# DESIGN2SHIP\* QUICK SHIP PROGRAM

MARK ARCHITECTURAL LIGHTING

**Peerless**®

**WINONA**®

(HYDREL)

& CULUX<sup>®</sup>

g gotham<sup>®</sup>

\*indy





# Intro

Business today moves fast and Acuity Brands® is ready to move fast with you! The Design2Ship™ Quick Ship program for our architectural brands is here to help you grow your business and spend more time securing new business than waiting for lighting shipments. Last minute architectural lighting changes on the project jobsite? Not an issue. Products in our Design2Ship™ program will ship in 5 days!

Mark Architectural Lighting	™ 5
Peerless®	17
Winona®	48
Hydrel®	99
Aculux®	104
Gotham®	151
Indy™	183







# **Program Details**

#### How to Order

- 1. All Design2Ship orders should be activated through Agile.
- 2. Ship dates are 5 business days from date of clean release. Order lines must process and validate upon entry.
  - For Mark, Peerless, Winona, and Hydrel the complete Design2Ship catalog number(s) will include "QS" if part of the program. If you have an UNK, NCI, or BOM status, re-check your spec sheet to correct nomenclature.
  - For Gotham, Aculux, and Indy part numbers should be constructed from program-eligible options in green text on the spec sheets. If you have an UNK status, re-check your spec sheet to correct nomenclature.
- 3. Products not included in the Design2Ship program should be entered on a separate purchase order. \*
- 4. Please be aware of the maximum order quantity listed on the product specification sheet. \*\*
- 5. Please indicate any shipping notes or site restrictions.
- 6. Order Requirements include:
  - Complete ship-to address
  - Contact information
  - Complete quick ship catalog number
  - Pricing and commission rate

- \*Orders that include products not in the Design2Ship program will default to the longest lead time.
- \*\* If an order exceeds the product specification sheet quantity, then the following shall apply:

If less than or equal to two times the maximum Design2Ship quantity, the order will be split into two delivery dates. The first shipment will go in 5 days, followed by the second in 10 days.

If the order is more than two times the maximum Design2Ship quantity, then the order will not qualify as a Design2Ship order.

#### Changes/Cancellations

- 1. Changes to the order are not permitted.
- 2. Cancellation after release will result in a minimum 50% restock fee.

#### Shipping

 Shipping lead time is 5 business days from date of clean release. All orders received after 3:30 p.m. EST will be processed the next business day and will receive an estimated ship date (ESD) from that date.

#### Notes

- 1. Specifications subject to change without notice.
- 2. Actual performance may differ as a result of end-user environment and application.

#### Please refer to product specification sheets online for complete product details.



# A<sup>+</sup> Certified



A+ Capable options indicated by this color background.

Lighting enables more benefits for occupants in today's buildings. Once limited to providing only illumination, lighting now serves as a conduit for broader functionality. Specifying architectural luminaires with controls that seamlessly work together can often be a complex task...but we've made it simple.

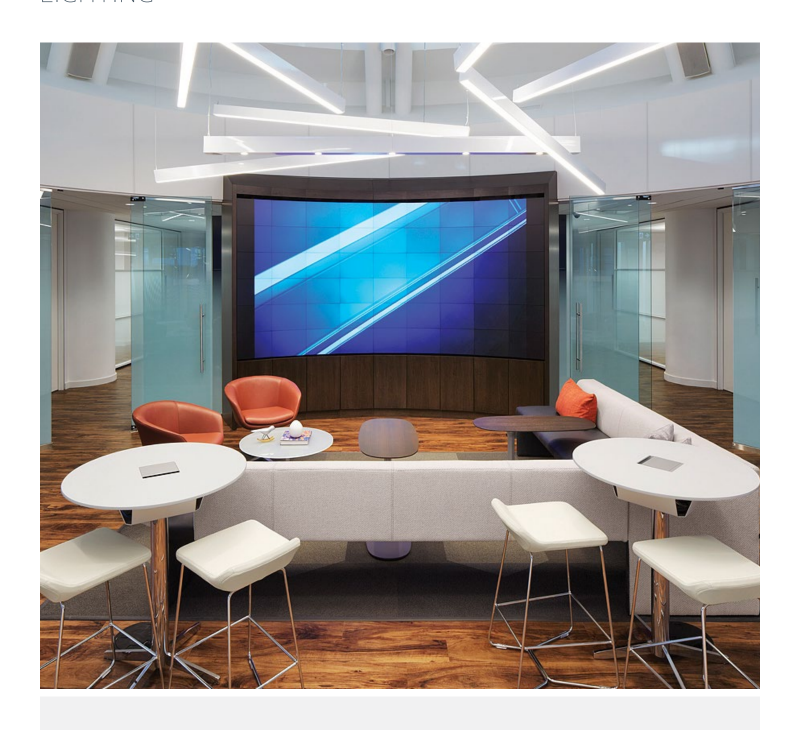
A+ Certified™ Solutions from Acuity Brands enable the confident selection and implementation of lighting and controls. Our rigorous testing and certification program is your assurance that all parts of a certified solution will have chromatic consistency and interoperability, backed by Acuity Brands.

**Consistent** – initial lumen output and color consistency are factory-calibrated and verified

**Compatible** – components are designed, manufactured and tested for interoperability with other A+ Capable products



# MARK ARCHITECTURAL LIGHTING<sup>®</sup>



# **Product Series**

Design2Ship<sup>™</sup> Program

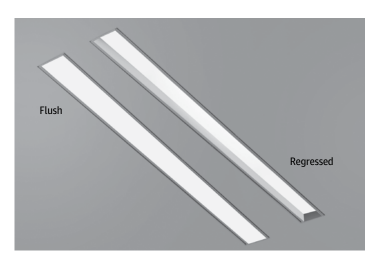
# Slot 2 LED Design2Ship™

Recessed Linear

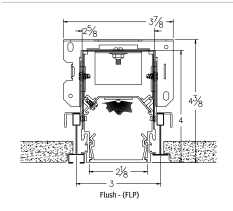
Slot 2 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 2 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone $^{\text{\tiny M}}$  ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



#### **Technical Drawing**





eldoLED









#### **Ordering**

#### Example: SL2L QS LOP 4FT FLP FL 80CRI 30K 600LMF DARK 277 EMG NLIGHT CL0

Series SL2L	Slot 2 LED Linear Recessed	QS	Program Quick Ship (5 day Shipping)	Lin LOP	<b>ear Length Pla</b> Linear Optimized Plar	1	2FT 3FT 4FT	2' 3' 4'	Total Ri 7FT 8FT _FT		continuous	RLP <sup>2</sup>	Lens	ssed	FL <sup>3</sup> TG GB <sup>3</sup>	5/8" Flang 9/16" or 1	eiling Trim ge(sheetroo .5/16" Flat ( sheetrock)	ck)	red Tee
Direct	Light Source Colo Rendering	or	Direct LED Co	lor Temp			5FT 6FT	5' 6'	ut	incremer	t in 1 foot ts	ion		Minimun	n Dimmin	a Level		Vo	oltage
80CRI 90CRI	80 CRI 90 CRI	3( 3! 4(	<b>ЭК</b> 3000К <b>БК</b> 3500К	ioi remp	400LMF 600LMF 800LMF 1000LM	400 I 600 I 800 I	Lumen: Lumen: Lumen:	is per FT is per FT is per FT ens per FT		ww	Wall Wash⁴		NODIM MIN1 DARK	Non - Dim Constant cu Constant cu to 0.1%	ırrent, dimı	ming to 1%		120 277	120V 277V
E10W <sup>5</sup>	<b>Eme</b> e 4ft Emergency Se Emergency Gene		h battery pack		(blank) ZT NLIGHT	Con Non-d 0 10V nLight	lim /	<b>Input</b>		СР	Chicago Pleni	<b>Options</b> um							

- Supplied with lift and shift lay-in lens.
   Supplied with span in lens.
- Supplied with snap-in lens.
   Not intended for post sheetrock installation.
- Wall wash not available with RLP lens option.
- Remote mounted.

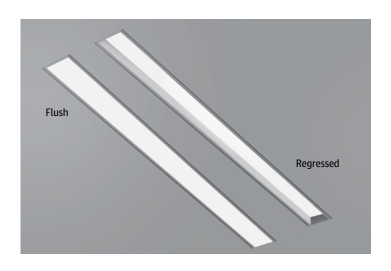
# Slot 4 LED Design2Ship™

Recessed Linear

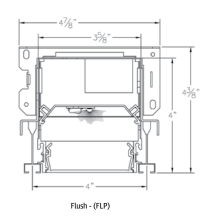
Slot 4 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 4 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



#### **Technical Drawing**











#### **Ordering**

#### Example: SL4L QS LOP 4FT FLP TG 90CRI 35K 400LMF NLIGHT CL0

Series SL4L	Slot 4 LED Linear Recessed	Program  QS Quick Ship (5 day Shipping)	LOP	ear Length Plan Linear Optimized Plan	2FT 3FT 4FT 5FT 6FT	3' 4' 5'	Total F 7FT 8FT _FT	Run Length 7' 8' *Specify continuous line feet in 1 foot increment:	ear F	Fixture Sty RLP <sup>1</sup> Regressed Lens 'LP <sup>2</sup> Flush Lens	fL³	5/8" Fla	r 15/16	eetrock) " Flat or Inverted
Col 80CRI	OCRI 90 CRI 35K 3500K		400	Direct LED Light O	er FT			<b>ect Distribution</b> Wall Wash	NODIM MIN1	l Non - Dim	mming Level	1%	120 277	Voltage 120V 277V
90CRI	90 CRI	<b>40K</b> 4000K	800	DLMF 600 Lumens p DLMF 800 Lumens p DOLMF 1000 Lumens	er FT				DARK		rent, dimming	1.0	211	2//V
	Emergency Options			Control Input				Options	s		_			
E10W <sup>5</sup> EMG	pack			Non-dim 0 10V nLight enabled			СР	Chicago Plenum						

- Supplied with lift and shift lay-in lens. Supplied with snap-in lens.
- Not intended for post sheetrock installation.
- Wall Wash not available with RLP lens option. Remote mounted on 2FT fixtures.

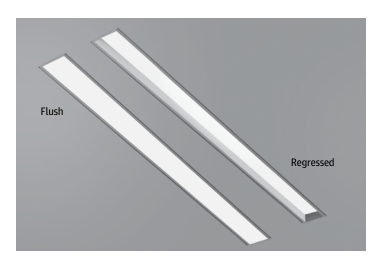
# Slot 6 LED Design2Ship™

Recessed Linear

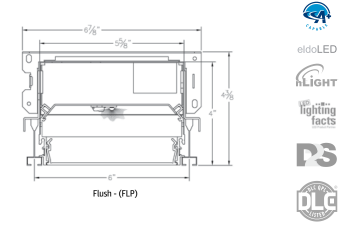
Slot 6 LED takes both form and function a step further with increased efficacy and integral controls creating a digitally addressable luminaire that is perfect where visually harmonious illumination and energy efficiency are desired.

Slot 6 LED is the ideal choice for spaces that emphasize lines and clean contemporary design. It is a perfect fit for Armstrong TechZone™ ceiling systems. A regressed lens option provides added dimension to the sleek, slender design.

Maximum order quantity is 500 linear ft.



#### **Technical Drawing**



#### **Ordering**

#### Example: SL6L QS LOP 8FT FLP TG 80CRI 35K 900LMF DARK 120 NLIGHT

Series			Program	Li	near Length Pla						n Length		Fixture Style			ıg Trim	
	Slot 6 LED Linear Recessed	QS	Quick Ship (5 day Shipping)	LOP	Linear Optimizer Plan	3F 4F 5F	7 2' 7 3' 7 4' 7 5' 7 6'		7FT 8FT _FT	line	specify continuous ear feet in 1 foot crements	RLP <sup>1</sup> FLP <sup>2</sup>	Regressed Lens Flush Lens	<b>TG</b> 9	/8" Flange(s /16" or 15/1 rimless (she	.6" Flat or	Inverted Tee
	Direct Light Source Color Rendering Direct LED Color Tem			r Temp	Direc	ct LED Light	Outp	ut⁴		ı	Direct Distribution		Minimum Din	ıming Level		\	oltage
80CRI 90CRI	80 CRI 90 CRI	30K 35K 40K	3000К 3500К 4000К		600LMF 900LMF	400 Lumens p 600 Lumens p 900 Lumens p 1200 Lumens	er FT er FT			ww	<b>V⁴</b> Wall Wash	NODIM MIN1 DARK	Non - Dim Constant currer Constant currer to 0.1%		%	120 277	120V 277V
	Emerge	ncy Opt	ions		C	Control Inpu	i i				Optio	ns					
E10W⁵ EMG	• •	4ft Emergency Section with battery pack (blank Emergency Generator Power NLIGH				-dim OV Iht enabled				CP	Chicago Plenum						

- Notes

  1. Supplied with lift and shift lay-in lens.
  2. Supplied with snap-in lens.
  3. Not intended for post sheetrock installation.
  4. Wall Wash not available with RLP lens option.
- Remote mounted on 2FT fixtures.

### Whisper LED Design2Ship™

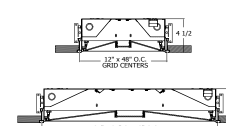
Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple.

Multiple lens options for the center panels allow you to achieve the appropriate design and illumination for each space. Whisper LED is available in 1' x 4', 2' x 2' and 2' x 4' sizes, and it fits perfectly in a variety of business and institutional settings including offices, schools and hospitals.

Maximum order quantity is 250 units.



#### **Technical Drawing**







eldoLED









#### **Ordering**

#### Example: WHSPR QS 2X4 4800LM 35K 80CRI MIN1 NLIGHT MVOLT PDT SWC

Series	Prog	ıram	Size		LED Outp	out <sup>1</sup>	LED ( Temp	Color	LED C		Minimu Level	ım Dimming	Control I	ıput
WHSPR WI	QS	Quick Ship (5 day Shipping)	2X2	2' x 2'	2000LM <sup>2</sup>	2000 Lumens	30K	3000K	80CRI	>80 CRI	NODIM <sup>9</sup> MIN10	Non-dimming 10% Minimum	(blank)	No control input. For use with non-dimming
		(5 day 5ppg)	2X4 1x4	2' x 4' 1' x 4'	3000LM <sup>3</sup> 3300LM <sup>4</sup>	3000 Lumens 3300 Lumens	35K 40K	3500K 4000K	90CRI	>90 CRI	MINIO	Dimming	ZT	0 10v
			1x4	1 X 4	4000LM	4000 Lumens	40K	4000K			MIN1	1% Minimum Dimming	NLIGHT <sup>10</sup> NLTAIR <sup>11</sup>	nLight Enabled nLight Air (wireless)
					4800LM <sup>5</sup>	4800 Lumens 6000 Lumens					DARK	<1% Minimum Dimming		Enabled
					7200LM <sup>7</sup>	7200 Lumens						For additional o	rdering assista	ance consult
					8500LM <sup>8</sup>	8500 Lumens						'Intelligent Lum		

Wirele Capab	ss System ility¹²	Voltage	2
ZONE	Zoned Configuration	MVOLT	MVOLT 120V
NETW	Networked Configuration	277 347	277V 347V

Primary 9	Sensors <sup>13</sup>
(blank)	No Sensor
PIR	Occupancy Sensor- Passive Infrared
PDT	Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics)
API	PIR Occupancy Sensor & Photocell
APD	PDT Occupancy Sensor & Photocell

For additional ordering assistance consult 'Intelligent Luminaire Technology Guide'.

**Shielding Center** Options Soft White E10WLCP14

Acrylic Microprismatic Conical **Deglaring Lens** 

10 Watt battery pack, constant power with self diagnostic. T20

FMG15 Emergency nLight device for use with generator supply EM power CP<sup>16</sup> Chicago Plenum

PWS1836 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit PWS1846 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit

Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuits; PWS1846 PWSI V17 one 6' pre-wire, 3/8" diameter, 18 gauge, purple and gray

PWS1856LV17 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit w/low

voltage purple and grey wires

- Nominal values. Consult Fixture Performance table for actual delivered lumens.
- 2000LM output valid for 2x2 and 1x4 sizes. Not available with MIN10 driver.
- 3000LM output valid for 2x4 size. Not available with MIN10 option.
- 3300LM output valid for 2x2 and 1x4 sizes.
- 4800LM not available with MIN10 in 2x2 or 1x4, only with 2x4.
- 6000LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver. 6.
- 7200LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver. 8500LM output valid for 2x4 size. Not available with MIN10 driver. 8.
- If NODIM is selected, do not select a value from the Control Input category.
- 10. NLIGHT only available with MIN1 or DARK dimming.

- 11. Must select API sensor option. NLTAIR not available with 1x4, TUWH (Tunable White), or CL80.
- 12. Only select value if NLTAIR is selected Control Input category.
- 13. Not available with 1x4 or MIN10 driver. Only available with ZT or NLIGHT control inputs. If paired with ZT, sensor will be integral but not nLight enabled. All sensors are factory-installed onboard sensors
- 14. Not available with 6000LM, 7200LM, or 8500LM lumen packages. Test switch located on internal reflector behind diffuser. Glow of test switch visible from below
- 15. nLight EMG option requires a connection to existing nLight network. Power is provided from a separate nLight cabled fixture.
- 16. CP not available with NLIGHT.
- 17. Pre-wire whips with low voltage leads not valid with non-dimming (NODIM) fixtures.

# Whisper LED Design2Ship<sup>™</sup> Luminous Center

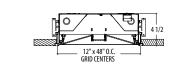
Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2' and 2' x 4' sizes, and it fits perfectly in a variety of business and institutional settings including offices, schools and hospitals.

The Whisper Luminous Center is an alternate appearance to the Whisper LED that provides a unique and visually stunning aesthetic. With Luminous Center, the center element is the primary source of illumination with the side panels softly glowing, adding a captivating allure to the ceiling plane.

Maximum order quantity is 250 units.



#### **Technical Drawing**



24" x 24" OR 48" O.C. GRID SPACING





eldoLED









#### **Ordering**

Example: WHSPR LCTR QS 2X4 4800LM 35K 80CRI MIN1 NLIGHT MVOLT PDT SWC

Series		Decor Eleme		Prog	gram	Size		LED Outp	out¹		ED C	olor	LED Co Rende		Minimu Level	m Dimming	Control I	nput
WHSPR	Whisper	LCTR	Luminous	QS	Quick Ship	2X2	2' x 2'	2000LM <sup>2</sup>	2000 Lumer	ns <b>3</b>	0K	3000K	80CRI	>80 CRI	NODIM <sup>9</sup>	Non-dimming	(blank)	No control input.
	LED		Center		(5 day Shipping)	2X4	2' x 4'	3000LM <sup>3</sup>	3000 Lumer		5K	3500K	90CRI	>90 CRI	MIN10	10% Minimum Dimming		For use with non- dimming
						1X4	1' x 4'	3300LM <sup>4</sup>	3300 Lumer		0K	4000K			MIN1	1% Minimum	ZT	0 10v
								4000LM	4000 Lumer	ns						Dimming	NLIGHT <sup>10</sup>	nLight Enabled
								4800LM <sup>5</sup>	4800 Lumer	ns					DARK	<1% Minimum	NLTAIR <sup>11</sup>	nLight Air
								6000LM <sup>6</sup>	6000 Lumer	ns						Dimming		(wireless)
								7200LM <sup>7</sup>	7200 Lumer	15								Enabled
								8500LM <sup>8</sup>	8500 Lumer	ns						or additional order Intelligent Lumina		
					1											J		J,

		Options	ling Center	Shield	Sensors <sup>13</sup>	Primary	2	Voltage	ess System vility <sup>12</sup>	Wirele Capabi
h generator supply EM e, 1 circuit meter, 18 gauge, 2 ter, 18 gauge, purple uge, 1 circuit w/low	10 Watt battery pack, constant power with self diagn T20 Compliant.  Emergency nLight device for use with generator suppower  Chicago Plenum 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit  Two cables: one 6' pre-wire, 3/8" diameter, 18 gauge, purandgray 6' pre-wire, 3/8" diameter, 18 gauge, 1 circuit woltage purple and grey wires 6' pre-wire, 3/8" diameter, 18 gauge, 2 circuit woltage purple and grey wires	E10WLCP <sup>14</sup> EMG <sup>15</sup> CP <sup>16</sup> PWS1836  PWS1846 PWSLV <sup>17</sup> PWS1856LV <sup>17</sup> PWS1846	Soft White Acrylic Microprismatic Conical Deglaring Lens	SWC YBC	No Sensor Occupancy Sensor- Passive Infrared Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics) PIR Occupancy Sensor & Photocell PDT Occupancy Sensor & Photocell additional ordering assistance consult elligent Luminaire Technology Guide'.		MVOLT 120V 277V 347V	MVOLT 120 277 347	Zoned Configuration Networked Configuration	ZONE
h te	T20 Compliant. Emergency nLight device for use with power Chicago Plenum 6' pre-wire, 3/8" diameter, 18 gauge, Two cables: one 6' pre-wire, 3/8" diamete and gray 6' pre-wire, 3/8" diameter, 18 gau voltage purple and grey wires	E10WLCP <sup>14</sup> EMG <sup>15</sup> CP <sup>16</sup> PWS1836  PWS1846 PWSLV <sup>17</sup> PWS1856LV <sup>17</sup>	Soft White Acrylic Microprismatic Conical	swc	No Sensor Occupancy Sensor- Passive Infrared Occupancy Sensor- Dual Technology (Passive Infrared & Microphonics) PIR Occupancy Sensor & Photocell PDT Occupancy Sensor & Photocell additional ordering assistance consult	(blank) PIR PDT  API APD	MVOLT 120V 277V	MVOLT 120 277	Zoned Configuration Networked	ZONE

- Nominal values. Consult Fixture Performance table for actual delivered lumens.
- $2. \quad 2000 LM \ output \ valid \ for \ 2x2 \ and \ 1x4 \ sizes. \ Not \ available \ with \ MIN10 \ driver.$
- 3. 3000LM output valid for 2x4 size. Not available with MIN10 option
- 4. 3300LM output valid for 2x2 and 1x4 sizes.
- 5. 4800LM not available with MIN10 in 2x2 or 1x4, only with 2x4.
- $6. \ \ 6000LM\ output\ valid\ for\ 2x4\ and\ 1x4\ sizes.\ Not\ available\ with\ MIN10\ driver.$
- 7. 7200LM output valid for 2x4 and 1x4 sizes. Not available with MIN10 driver. 8. 8500LM output valid for 2x4 size. Not available with MIN10 driver.
- 9. If NODIM is selected, do not select a value from the Control Input category.
- 10. NLIGHT only available with MIN1 or DARK dimming.
- 11. Must select API sensor option. NLTAIR not available with 1x4, TUWH (Tunable White), or CL80.

- 12. Only select value if NLTAIR is selected Control Input category.
- 13. Not available with 1x4 or MIN10 driver. Only available with ZT or NLIGHT control inputs. If paired with ZT, sensor will be integral but not nLight enabled. All sensors are factory-installed onboard sensors.
- Not available with 7200LM or 8500LM lumen packages. Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.
- 15. nLight East Switch visible from below.

  15. nLight East Option requires a connection to existing nLight network. Power is provided from a separate nLight
- 16. CP not available with NLIGHT.
- $17. \ Pre-wire \ whips \ with \ low \ voltage \ leads \ not \ valid \ with \ non-dimming \ (NODIM) \ fixtures.$

# Whisper LED Design2Ship™

#### **Luminous Center Tunable White**

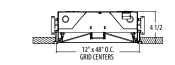
Whisper LED has joined the Mainstream Dynamic family of luminaires with two Tunable White ranges in the same beautiful and distinguished form. Distributed intelligence enables the previously unachievable - independent control of color temperature and intensity.

Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2', and 2' x 4' sizes, and fits perfectly in a variety of business and institutional settings including offices, schools, and hospitals.

Maximum order quantity is 250 units.



#### **Technical Drawing**

















#### **Ordering**

Example: WHSPR LCTR QS 2X4 4800LM TUWH RHYR 80CRI DARK NLIGHT MVOLT PDT SWC

Series		Decora Eleme		P	rogram			Size		LED Out;	out¹	Dyna Featu		Dynamic Range	L	ED Color Rendering
	Whisper .ED		Luminous Center	s (		k Ship ny Shipping	g)	2X2 2X4 1X4	2' x 2' 2' x 4' 1' x 4'	2000LM <sup>2</sup> 3000LM <sup>3</sup> 3300LM <sup>4</sup> 4000LM 4800LM <sup>5</sup>	2000 Lumens 3000 Lumens 3300 Lumens 4000 Lumens 4800 Lumens	TUWH	Tunable White	PROR Productivity (3000K - 500 RHYR Rhythm Rang (2700K - 650	<sup>)OK)</sup> 9	OCRI >80 CRI OCRI >90 CRI
Minimun Level	n Dimming	c	ontrol	Input		Volta	ige		Primary	Sensors <sup>6</sup>			Shield	ing Center	Options	
С	x1% Minimum Dimming For additional			nLight Enabl	ed	120 277	120V 277V		(blank) PIR PDT  API APD	Occupancy So (Passive Infra PIR Occupancy PDT Occupan	ensor- Passive Infrarecensor- Dual Technolog ired & Microphonics) cy Sensor & Photocell cy Sensor & Photocell ring assistance consu	ıy	SWC YBC	Soft White Acrylic Microprismatic Conical Deglaring Lens	E10WLCP <sup>7</sup>	10W integral battery pack, constant power with self diagnostic. T2C Compliant.

- 1. Nominal values. Consult Fixture Performance table for actual delivered lumens across the dynamic range.
- 2000LM output valid for 2x2 and 1x4 sizes.
- 3. 3000LM output valid for 2x4 size.
- 4. 3300LM output valid for 2x2 and 1x4 sizes.
- 5. 4800LM option not available on 2x2.
- 6. All sensors are factory-installed onboard sensors.
- 7. Test switch located on internal reflector behind diffuser. Glow of test switch visible from below.

# Whisper LED Design2Ship™

#### **Tunable White**

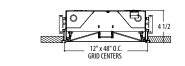
Whisper LED has joined the Mainstream Dynamic family of luminaires with two Tunable White ranges in the same beautiful and distinguished form. Distributed intelligence enables the previously unachievable - independent control of color temperature and intensity.

Gently sloping side panels give Whisper LED its depth and appealing angles. Whether units are installed in rows or individually, the look is artfully clean and simple. Whisper LED is available in 1' x 4', 2' x 2', and 2' x 4' sizes, and fits perfectly in a variety of business and institutional settings including offices, schools, and hospitals.

Maximum order quantity is 250 units.



#### **Technical Drawing**

















#### **Ordering**

#### Example: WHSPR QS 2X4 4800LM TUWH RHYR 80CRI DARK NLIGHT MVOLT PDT SWC

Series		Pro	gram		Size			LED Out	out¹		Dynamic	Feature	Dynam	ic Range	_	ED C	olor Rendering
WHSPR	Whisper LED	QS	Quick Ship (5 day Shippir	ng)	2X2 2X4 1x4	2' x 2' 2' x 4' 1' x 4'		2000LM <sup>2</sup> 3000LM <sup>3</sup> 3300LM <sup>4</sup> 4000LM 4800LM 6000LM <sup>5</sup>	2000 Lumer 3000 Lumer 3300 Lumer 4000 Lumer 4800 Lumer 6000 Lumer	ns ns ns	TUWH TO	unable White		Productivity Range (3000K - 5 Rhythm Range (2700K - 6500I		BOCRI BOCRI	>80 CRI >90 CRI
Minimi Level	um Dimmi	ng	Control	l Input			Volta	ige	Primary	Sensoi	rs <sup>6</sup>		Shie	lding Center	Option	15	
DARK		ional o	<b>NLIGHT</b> rdering assista  inaire Technol		t		120 277	120V 277V		Occupar (Passive PIR Occu PDT Occ	ncy Sensor- Pa ncy Sensor- Du e Infrared & Mic upancy Sensor cupancy Senso ordering assis	ual Technology crophonics) · & Photocell	SWC YBC	Soft White Acrylic Microprismatic Conical Deglaring Lens	E10WL0	p w C	OW integral battery ack, constant power rith self diagnostic. T2i ompliant. ntimicrobial Finish arthquake Clips

- Nominal values. Consult Fixture Performance table for actual delivered lumens across the dynamic range.
- 2. 2000LM output valid for 2x2 and 1x4 sizes. 3000LM output valid for 2x4 size.
- 4. 3300LM output valid for 2x2 and 1x4 sizes.
- 6000LM output valid for 2x4 size.
- 6. All sensors are factory-installed onboard sensors.
- Test switch located on internal reflector behind diffuser. Glow of test switch visible from below

# **SPR LED Design2Ship**<sup>™</sup>

SPR LED combines the environmental and cost-saving benefits of solid-state lighting with the popular SP design. The result is a recessed linear wall product that provides an excellent balance of efficiency and performance.

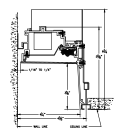
SPR LED, which features a very compact profile, offers highly uniform illumination along wall surfaces. Housing and vertical fascias are extruded aluminum, and the extruded clear frosted acrylic lens snaps into the housing. SPR LED is available in 8-, 7-, 6-, 5-, 4-, 3-, and 2-foot sections.

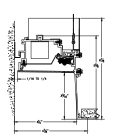
Maximum order quantity is 500 linear ft.



**Technical Drawing** 









eldoLED





#### **Ordering**

Example: SPRLED QS LLP 24FT6.50 MSL8 RLP G9 80CRI 35K 800LMF MIN1 MVOLT ZT

Series	Program	Linear Plan	Total R	un Length¹	Max Se	ction Length	Fixt	ıre Style	Ceil	ling Trim	Direct Source	-
SPRLED Fully Recessed SP LED	QS Quick Ship (5 day Shipping)	LLP Longest Length Possible	_FT	Provide wall-to-wall dimension to nearest 1/4" (Example 24' - 6 1/2" = 24FT6.50)	MSL2 MSL3 MSL4 MSL5 MSL6 MSL7 MSL8	2FT length 3FT length 4FT length 5FT length 6FT length 7FT length 8FT length	RLP	Regressed Lens	G9 FL	9/16" wide inverted tee 5/8" flange (sheetrock)	80CRI 90CRI	80CRI 90CRI

Direct LED Color Temperature	Direct LED Light Output	Minimum D Level	Dimming	Volta	ge	Emerge	ncy Options	Control	Input	Opt	tion Group
<b>30K</b> 3000K	400 LMF 400 lumens per foot	NODIM <sup>2</sup> No	Dimming	120	120 volt	_RE10W	Number of emergency	(blank)	No control input.	CP	Chicago plenum
<b>35K</b> 3500K	<b>450LMF</b> 450 lumens per foot		onstant current,	277	277 volt		sections with remote remote battery pack		For use with non- dimming		
<b>40K</b> 4000K	<b>600LMF</b> 600 lumens per foot		mming to 1%			EMG	Number of sections with	NLIGHT	nLight enabled		
	800LMF 800 lumens per foot		onstant current,			_EIVIG	emergency generator		3		
	1000LMF 1000 lumens per foot	din	mming to <1%				power	ZT	0 10V		

- 1. Provide field dimensions for patterns, clearly indicating inside or outside corners. Patterns are made to size and are not field adjustable. Upon request factory will prepare installations drawing for approval.
- 2. If NODIM is selected, do not select a value from the control input category.

# Magellan LED Design2Ship™

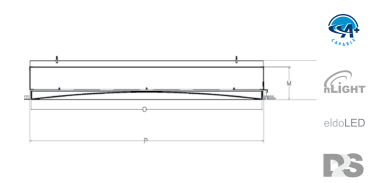
A softly translucent dome complemented by a flangeless lens trim and a minimal 3/8-inch ceiling-trim flange, Magellan LED appears to be a floating circle of light. With six standard sizes and convex or concave lens options, it entices the imagination and inspires creativity.

Magellan LED is suitable for lay-in or sheetrock ceilings; fixtures must be installed before the sheetrock ceiling. Standard sizes are 12, 24, 36 and 48 inches in diameter.

Maximum order size is 10 for 48" and 25 for all other sizes.



#### **Technical Drawing**



#### **Ordering**

Example: MGL QS 24IN 3000LM 35K DARK ZT 120 CCV

Series		Progi	ram	Size			Light Out	put¹				Color	Temp		Minimun	n Dimming Level
MGL N	Magellan LED	QS	Quick Ship (5		12" diam	neter	500LM	500 Lumens	10500		10500 Lumens	30K	3000K		NODIM <sup>2</sup>	Non-Dimming
			day Shipping)	24IN 36IN 48IN	24" diam 36" diam 48" dian	neter	1000LM 3000LM 6500LM 9000LM	1000 Lumens 3000 Lumens 6500 Lumens 9000 Lumens	13000	OLM	13000 Lumens	35K 40K	3500K 4000K		DARK	Dims to 0.1%
Control Ir	nput			Voltage		Shieldi	ng		Emerge	ncy				Options		
(blank)	No control input. (for u NODIM)	se with		120 277		ccv	Concave White	•	(blank) EMPK⁴		emergency ergency Battery Pack				Chicago plenum Sheet metal ceilir	
NLIGHT <sup>3</sup>	nLight enabled			211		CVX	Convex White	Acrylic	EMG <sup>5</sup>		ergency Generator Tra	nsfer			Sheet metal ceilir	
ZT	0 10v									LITIC	ingency deficiator fra	iibici		J.W7	Jileet metal Celli	ing pariet - A-T

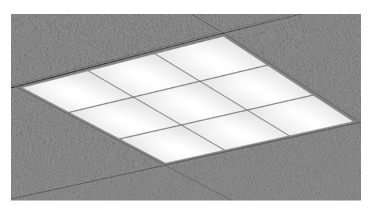
- Consult Performance Table for available lumen packages by fixture diameter.
- 2 If NODIM is selected, do not select a value from Control input category.
- 3 NLIGHT only available with DARK dimming option.
- 4 Remote mounted for 12IN, 24IN and 36IN fixtures.
- 5 Only for use with NLIGHT from Control Input. Fixture will ship with n100emg.
- 6 Not available with NLIGHT option.
- 7 SM2 only available with 24IN,
- 8 SM4 only available with 48IN..

# Rubik LED Design2Ship™

#### **Recessed - Static White**

Rubik™ is a revolutionary design vocabulary for the grid. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Static White is one of four luminous styles offered, along with Tunable White, Grayscale, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact.

#### Maximum order quantity is 25.



#### **Technical Drawing**

9CS



5CC





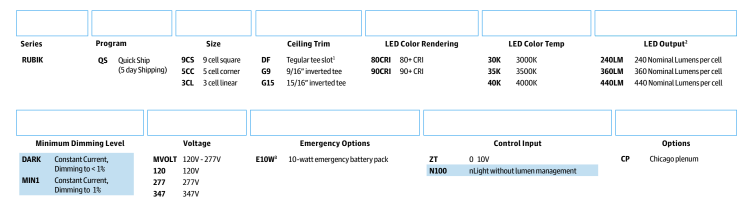






#### **Ordering**

Example: RUBIK QS 9CS DF 90CRI 35K 440LM DARK N100 MVOLT



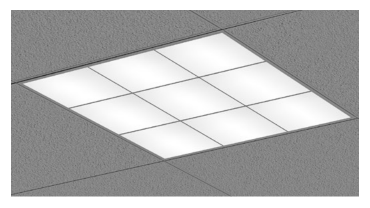
- Available for 9/16" grid only.
  See table for delivered lumens/fixture.
  Emergency battery assembly remote mount with test switch.

### Rubik LED Design2Ship™

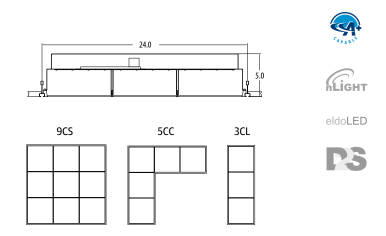
#### **Recessed - Tunable White**

Rubik™ is a revolutionary design vocabulary for the grid. Available in both Productivity and Rhythm ranges, Rubik Tunable White allows the color temperature to be adjusted for optimal occupant performance and experience. 3-cell, 5-cell, and 9-cell luminaires build traditional layouts or unique freeform fields of ambient illumination. Rubik Tunable White is one of four luminous styles offered, along with Static White, Grayscale, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an all-digital control network.

Maximum order quantity is 25.

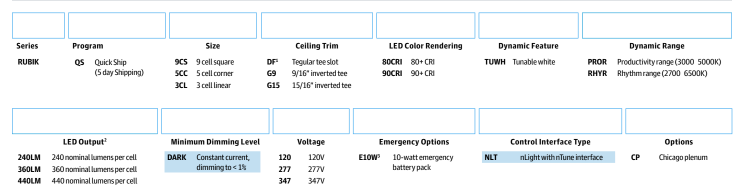


#### **Technical Drawing**



#### **Ordering**

Example: RUBIK QS 9CS DF 90CRI TUWH PROR 240LM DARK NLT 277



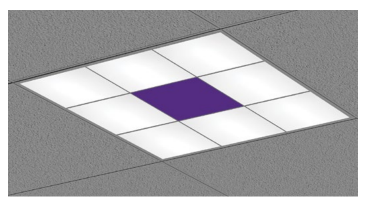
- Available for 9/16" grid only.
- See table for delivered lumens/fixture.
- Emergency battery assembly remote mount with test switch.

# Rubik LED Design2Ship™

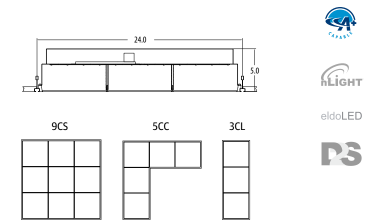
#### **Recessed - Color Accent**

Rubik™ is a revolutionary design vocabulary for the grid. Rubik Color accent offers a luminous palette that create rich colors ranging from dark hues to vibrant neons to pastels, matching architectural finishes while still allowing the luminaire to deliver white light at task. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Color Accent is one of four luminous styles offered, along with Static White, Tunable White, and Grayscale. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an all-digital control network.

Maximum order quantity is 25.



#### **Technical Drawing**



#### **Ordering**

Example: RUBIK QS 9CS DF 90CRI 35K CLAC 9C2 440LM MIN1 NLT 120

Series	Program		Size	Ceilin	g Trim		Color dering	LED (	olor Temp	Dynar	nic Feature		Acce	nt Positi	on
RUBIK	QS Quick Ship (5 day Shipping)	9CS 5CC 3CL	9 cell square 5 cell corner 3 cell linear	<b>G9</b> 9/16"	ar tee slot inverted tee " inverted tee	80CRI 90CRI	80+ CRI 90+ CRI	30K 35K 40K	3000K 3500K 4000K	CLAC	Color Accent	3C1 3C2 5C1 5C2 5C3	3 cell accent position 3 cell accent position 5 cell accent position 5 cell accent position 5 cell accent position	9C1 9C2	5 cell accent position 5 9 cell accent position 1 9 cell accent position 2
	LED Output <sup>2</sup>			um Dimming Lev	_	Voltage		_	ency Option	S			rol Input		Options
240LM 360LM 440LM	240 nominal lumens pe 360 nominal lumens pe 440 nominal lumens pe	r cell		Constant current, dimming to < 1% Constant current, dimming to 1%	120 277 347	120V 277V 347V	E10		watt emergen tery pack	cy	NLT	nLight	vith nTune interface	СР	Chicago plenum

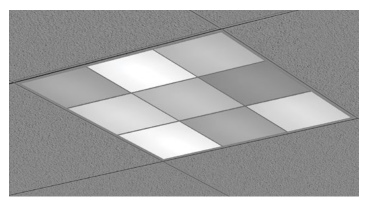
- Available for 9/16" grid only. See table for delivered lumens/fixture.
- Dark option allows only the surrounding white cells to dim to <1%. Color accent cell will dim to 1%. Emergency battery assembly remote mount with test switch.

# Rubik LED Design2Ship™

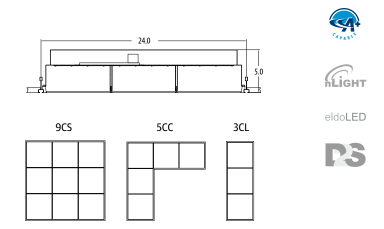
#### **Recessed - Grayscale**

Rubik™ is a revolutionary design vocabulary for the grid. Rubik Grayscale has the look of a mosaic pattern in shades of gray that can be adjusted from subtle to dramatic effect and made to be dynamic without impacting task illumination. 3-cell, 5-cell, and 9-cell luminaires build traditional or uniquely patterned layouts designed to provide ambient illumination. Rubik Grayscale is one of four luminous styles offered, along with Static White, Tunable White, and Color Accent. All four luminous styles can be combined in a single ceiling design, and all deliver high quality volumetric lighting for practical performance and design impact. Mainstream Dynamic and nTune™ Technology make it simple with an alldigital control network.

Maximum order quantity is 25.

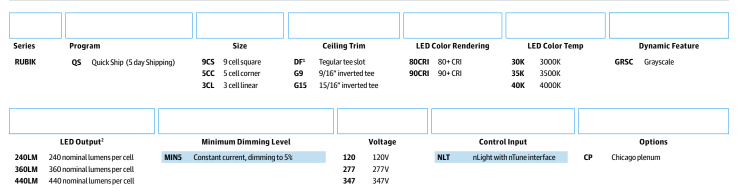


#### **Technical Drawing**



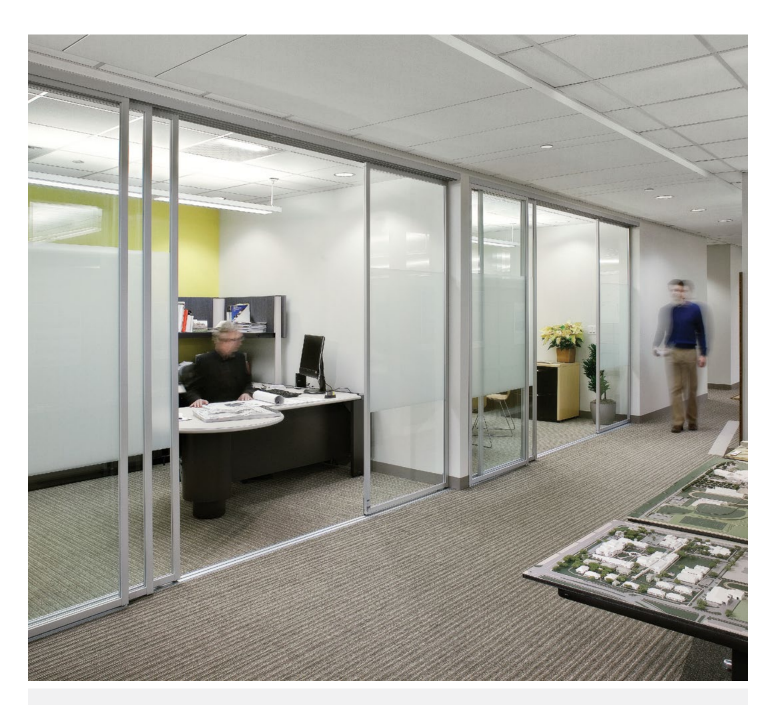
#### **Ordering**

Example: RUBIK QS 9CS DF 90CRI 35K GRSC 440LM MIN5 NLT 277



- Available for 9/16" grid only.
   See table for delivered lumens/fixture.





# **Product Series**

Design2Ship™ Program

# **Bruno LED Design2Ship**™

# I/D or Direct | Suspended

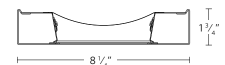
- 4', 8' and 12' sections and up to 140 lm/W
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### BRM9L













#### MODEL NUMBER Example: BRM9L QS 16FT MSL8 80CRI 35K ID1300LMF 20/80 DARK ZT 120 SCT F1/24F C210

Luminaire	Program	Linear Length	Plan	Total Ru	n Length	Maximum	Section Length	LED Color Rendering		D Color emperature
BRM9L	<b>Q5</b> Quick ship (5 day shipping)	LSL Longes	longest possible t same length center balanced	FT Indicate lu row lengtl increment	h in 4'	MSL12 *12' section	4' section(s) 8' section(s) 12' section(s) n is not vith nLight Air	<b>80CRI</b> 80+ 0 <b>90CRI</b> 90+ 0	RI 3:	0K 3000K 5K 3500K 0K 4000K
ndirect/Dire	ect LED Output Indirect/Direct Int	ensity Ratio	Minimum Dimmi	ng Level	Control In	put	Wireless	System Capability	٠ ١	/oltage

Indirect/Dir	ect LED Output	Indirect/Direct Intensity Ratio		Minimum Dimming Level		Control Input		Wireless System Capability*		Voltag	ge
ID800LMF	800 nominal	70/30	Std. 70% up; 30% down	DARK	Constant current,	ZT*	0-10V	(blank)	None	120	120V
	lumens per foot	60/40	60% up; 40% down		dimming to < 1%	NLIGHT**	nLight enabled	ZONE	Zonal Configuration	277	277V
ID1000LMF	1000 nominal	50/50	50% up; 50% down	MIN1	Constant current,	NLTAIR**	nLight AIR	NETW	Networked Configuration	347*	347V
ID1200LAF	lumens per foot	40/60	40% up; 60% down		dimming to 1%		enables		elect value if NLTAIR is		mount step
ID1300LMF	1300 nominal lumens per foot	30/70	30% up; 70% down			*0-10V will curve	use linear dimming	selected	in Control Input category		transformer section
ID1500LMF	1500 nominal	20/80	20% up; 80% down				ogarithmic			*Not a	vailable
	lumens per foot	10/90	10% up; 90% down			dimming cu				with N	ILIGHT
		0/100	0% up; 100% down			#NLIAIR No multiple zor	ot available with				
			distribution. Refer to ric tests for exact distribution.			a.cipie zoi					

Wiring Option	Emergency Options	Primary S	Sensor	Seconda	ry Sensor
SCT Single	(Blank) None	(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor
circuit	1EC (1) emergency circuit module 2EC (2) emergency circuit module	PDT_	Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_	Dual technology occupancy sensor. PIR & microphonics sensor
	EC emergency circuit modules	ADC_	Daylight Dimming Sensor	SADC_	Daylight Dimming Sensor
		APD_	Dual technology occupancy sensor and daylight dimming sensor	SAPD_	Dual technology occupancy sensor and daylight dimming sensor
	*Emergency type is installed in last 4' of luminaire sections. Separate feed required.	API_*	Passive infrared occupancy sensor and daylight dimming sensor		
	**È10WLCP battery pack are not available with CSA ***Battery pack must be ordered with minimum of 50% down light VDR option	*Available	with NLTAIR only		

lounting Type/	Overall Suspension	Color	Options
<ul> <li>T-bar ceiling (universal mounting bracket)</li> <li>T-bar ceiling (UMB with integrated J-box)</li> <li>Hard ceiling (horizontal J-box)</li> </ul>	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine te	ured)  CSA Manufactured to Canadian standards  CP Chicago Plenum (available with F1A only)  DU* Dust cover  ELH** Emergency through wiring w/single feed, shared neutral  ELS2** Emergency through wiring w/single feed, seperate neutrals  GLR Fast blow  GMF Slow blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed  *Not available with O/100 distribution  **Not available with nLight

# **Peerless**°

### Bruno LED Design2Ship™ **Tunable White**

### I/D | Suspended

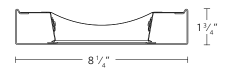
- Mainstream Dynamic Tunable White with nTune™ Technology
- Integrated nLight® for system networking
- 4' and 8' sections
- Up to 140 lm/W
- Softshine\*-engineered comfort optics
- Enhanced batwing distribution through optical film
- Flicker-free dimming to darkpowered by eldoLED® driver
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### BRW9L

















#### MODEL NUMBER

Luminaire BRM9L	Program QS Quick: (5 day shippir	ship <b>L</b>	near Length  LP Linear possibl  SL Longes length	longestFT le Indica tt same row le	: <del></del>		section(s) section(s) section(s) section(s)  Section(s)  LED Color Rendering SOCRI 80+CRI 90-CRI 90+CRI			TUWH Tunable PRO		ROR 3000K-5000K HYR 2700K-6500K	
Indirect/Direct LED Output				6 down wn wn wn wn wn wn wn	DARK Co	Dimming Level Instant current, Inming to < 1%	NLT*	ol Interface nLight nTune use Logarithmic	Voltage 120 120V 277 277V				
Wiring Option SCT Single					ns. Separate	Primary Se (blank) PDT_ ADC_ APD_	installed, integrated logy occupancy à microphonics nming Sensor logy occupancy daylight dimming						
Mounting Type/ F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)  F2/ Hard ceiling (horizontal J-box)  F2/ Hard ceiling (horizontal J-box)  F3/ T-bar ceiling (UMB with integrated J-box)  F4/ T-bar ceiling (UMB with integrated J-box)  F5/ T-bar ceiling (UMB with integrated J-box)  F6/ T-bar ceiling (UMB with integrated J-box)  F7/ T-bar ceiling (UMB with integrated J			Options  CSA Manufactured to Canadian standards  CP Chicago Plenum ( available with F1A only)  DU* Dust cover  ELH** Emergency through wiring w/single feed, shared neutral  ELS2** Emergency through wiring w/single feed, seperate neutrals  GLR Fast blow  GMF Slow blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed supports				oport locations						

\*Not available with 0/100 distribution \*\*Not available with CSA

# **Peerless**°

# **Cerra® 7 LED Design2Ship™ Lightvent**

# Indirect | Suspended

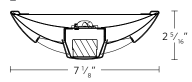
- Total System Integration features
   5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 112 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### **□7CRM3L**













#### MODEL NUMBER Example: 7CRM3L QS LLP 16FT MSL8 80 CRI 35K 1700LMF DARK ZT 120 SCT F1/24A C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Indirect LED (	Output	Minimum Dimming Level
7CRM3L	QS Quick ship (5 day shipping)	LCB Linear longest possible LCB Linear center balanced LSL Longest same length	Indicate Iuminaire row Iength in 4'	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s)	<b>80CRI</b> 80+ CRI	30K 3000K 35K 3500K 40K 4000K	ind pe <b>I1300LMF</b> 130 ind	00 nominal direct lumens er foot 00 nominal direct lumens er foot	DARK Constant current, dimming to < 1%
Control Inpu	ut	Voltage	Wiring Option	Emergency Options		Primary Sensor		Secondary S	Sensor
NLIGHT** *0-10V will u	0-10V nLight enabled se linear dimming curve garithmic dimming curve	277 277V	SCT Single circuit	2EC (2) Emergence		pDT_ Dual tec occupar & micro ADC_ Dayligh Sensor APD_ Dual tec	ory-installed, ted sensor chnology ncy sensor. PIR phonics sensor t Dimming chnology PDT C sensor or nLight only	SPDT_ Du occ & I SADC_ Da Se SAPD_ Du an	Infactory-installed, egrated sensor all technology cupancy sensor. PIR microphonics sensor ylight Dimming nsor all technology PDT d ADC sensor th ZT or nLight only

Mounting Type/	Overall Suspension	Color C	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	textured)  I	CSA Manufactured to Canadian Standards  CP Chicago Plenum ( available with F1A only)  ELH** Emergency through wiring w/single feed, shared neutral  ELS2** Emergency through wiring w/single feed, seperate neutrals  GLR Fast blow  GMF Slow blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed  *Not available with nLight  **Not available with CSA

# Cerra® 7 LED Design2Ship™ **Parital Perforation**

# Indirect | Suspended

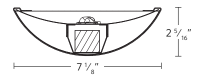
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 105 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight®
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### ☐ 7CRM7L













#### MODEL NUMBER Example: 7CRM7L QS LLP 16FT MSL8 80 CRI 35K I700LMF DARK ZT 120 SCT F1/24A C210

Luminaire	Progr	ram	Linea	ar Length I	Plan	Total Run Length	Maximı Length	ım Section	LED Color Rendering	LED C Temp	olor erature	Indirect LE	D Ouput	Minimi Dimmi	um ng Level
7CRM7L	QS	Quick ship (5 day shipping)	LLP LCB LSL	Linear lon possible Linear ce balanced Longest s length	enter	FT Indicate Iuminaire roi length in 4' increments. Ex: 12FT	MSL4 MSL8 W MSL12	4' section(s) 8' section(s) 12' section(s)	<b>80CRI</b> 80+ CRI	30K 35K 40K	3000K 3500K 4000K	I700LMF	700 Nominal lumens per foot 1300 Nominal lumens per foot	DARK	Constant current, dimming to < 1%
Control Inp	ut		Voltage	e	Wiring	Option I	Emergency (	Options		Primary	Sensor		Secondary S	Sensor	

Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
ZT* 0-10V  NLIGHT** nLight enabled  *0-10V will use linear dimming curve  **Will use logarithmic dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit	(Blank) None  1EC (1) Emergency circuit module  2EC (2) Emergency circuit module  _EC Emergency circuit modules  "Emergency type is installed in last 4' of luminaire sections. Separate feed required.	(blank) No factory-installed, integrated sensor  PDT_ Dual technology occupancy sensor. PIR & microphonics sensor  ADC_ Daylight Dimming Sensor  APD_ Dual technology PDT and ADC sensor  *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor  SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor  SADC_ Daylight Dimming Sensor  SAPD_ Dual technology PDT and ADC sensor  "Available with ZT or nLight only

Mounting Type/	Overall Suspension Colo	lor	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed C21 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	210 White white (fine textured)	CSA Manufactured to Canadian Standards  CP Chicago Plenum (available with F1A only)  ELH** Emergency through wiring w/single feed, shared neutral  ELS2** Emergency through wiring w/single feed, seperate neutrals  GLR Fast Blow  GMF Slow Blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  **Not available with nLight  **Not available with CSA

# Cerra® 10 LED Design2Ship™

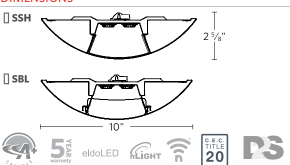
# I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4', 8' and 12' sections
- Up to 115 lm/W
- Four lumen packages
- High performance batwing distribution using injection molded optic
- Dual dimming options
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® for system networking wired and wireless (optional)
- Integrated nLight sensor for daylight dimming and/ or occupancy detection (optional)

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**



MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL8 80CRI SSH 35K 11000LMF 700LMF DARK ZT 120 SCT F1/24F C210

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	Lensing	LED Color Temperature
10CRM4L	<b>QS</b> Quick ship (5 day shipping)	LLP Linear longest possible  LSL Longest same length  LCB Linear center balanced	FT Indicate luminaire row length in 4' increments. Ex: 12FT	MSL4 4' section(s) MSL8 8' section(s) MSL12 12' section(s) *12' section is not available with nLight Air	<b>80CRI</b> 80+ CRI <b>90CRI</b> 90+ CRI	SBL Straight Blade Baffle  SSH Softshine High Performance Lens	30K 3000K 35K 3500K 40K 4000K

Indirect LEI	D Ouput	Direct LED O	utput	Minimu	um Dimming Level	Control In	put	Wireles	s System Capability*	Voltag	ge
I700LMF	700 nominal lumens per foot	lur	00 nominal mens per foot	DARK	Constant current, dimming to < 1%	ZT* NLIGHT**	0-10V nLight enabled	(blank) ZONE	None Zonal Configuration	120 277	120V 277V
I1000LMF	1000 nominal lumens per foot		00 nominal mens per foot	MIN1	Constant current, dimming to 1%	NLTAIR**	nLight AIR enabled  I use linear dimming	NETW	Networked Configuration	*I-hov	mount step
I1300LMF	1300 nominal lumens per foot		00 nominal mens per foot			curve	Logarithmic dimming		ect value if NLTAIR is in Control Input category	down	transformer section
			00 nominal mens per foot			curve			, ,		

Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
SCT Single circuit	(Blank) None	(blank) No factory-installed, integrated sensor	(blank) No factory-installed, integrated sensor
DCT Dual Circuit	1EC (1) emergency circuit module 2EC (2) emergency circuit module	PDT_ Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor
	EC emergency circuit modules	ADC_ Daylight Dimming Sensor	SADC_ Daylight Dimming Sensor
	<b>_E10WLCP</b> _10 Watt battery pack, constant pow with self diagnostics. T20 Compliant	APD_ Dual technology occupancy sensor and daylight dimming sensor	SAPD_ Dual technology occupancy sensor and daylight dimming sensor
	*Emergency type is installed in last 4' of luminaire sections. Separate feed required.	API_* Passive infrared occupancy sensor and daylight dimming sensor	SAPI_* Passive infrared occupancy sensor and daylight dimming sensor
	**E10WLCP battery pack are not available with CSA	*Available with NLTAIR only	*Available with NLTAIR only

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	12F 12" fixed 18F 18" fixed 24F 24" fixed 24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable *Measured from ceiling to bottom of luminaire.	C210 White white (fine textured)	CSA Manufactured to Canadian standards CP Chicago Plenum (available with F1A only) DU Dust cover ELH** Emergency through wiring w/single feed, shared neutral ELS2** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *Not available with NLIGHT **Not available with CSA

### Cerra® 10 LED Design2Ship™ **Tunable White**

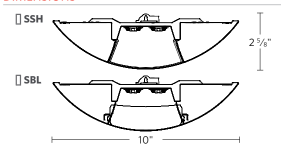
### I/D | Suspended

- Mainstream Dynamic Tunable White with nTune<sup>™</sup> Technology
- Integrated nLight® for system networking
- 4' and 8' sections
- Up to 140 lm/W
- Eight distributions available
- Softshine®-engineered comfort optics
- Enhanced batwing distribution through optical film
- Flicker-free dimming to dark powered by eldoLED® driver
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**















#### MODEL NUMBER Example: 10CRM4L QS LLP 8FT MSL4 80CRI\_TUWH PROR ID700LMF DARK NLT 120 SCT F1/12F C210

Luminaire	Progr	am	Linear Length Plan	Total Run Le	ength	Maximum Section L	ength	LED Colo	r Rendering	Lensi	ng		Dynami	c Feature
10CRM4L	QS	Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate lumin row length in 4 increments. Ex	4'	MSL8 4' section(s			80+CRI 90+CRI	SBL	Straight Bla Baffle Softshine H Performand Lens	igh	TUWH	Tunable White
Dynamic Rang	ge	Indirect LED O	utput	Direct Lig	ht Outpu	t	Minim	um Dimmi	ng Level	Contro	ol Interface		Voltag	je
PROR 3000h 5000h RHYR 2700k 6500h	( :-	I1000LMF	700 nominal lumens per foot 1000 nominal lumens per foot 1300 nominal lumens per foot	300LMF 500LMF 700LMF 1000LMF	per for 500 N per for 700 N per for	lominal lumens ot lominal lumens ot Nominal lumens	DARK	Constant dimming		*Will u	nLight nTur interface ise Logarithmi ng curve			120V 277V
Wiring Optior	<u> </u>	Emergency C	)ptions		Primary	Sensor		Secondar	y Sensor		Moui	nting T	ype/	
SCT Single ci	rcuit	1EC ( 2EC ( _ECEOWLCP _  *Emergency ty sections. Separ	None (1) emergency circuit modu (2) emergency circuit moduemergency circuit modu 10 Watt battery pack, con bower with self diagnostics Compliant pe is installed in last 4' of lun arte feed required.  Ittery pack are not available v	ule lules stant . T20 ninaire	(blank) PDT_ ADC_ APD_	No factory-installe integrated sensor Dual technology occupancy sensor. I & microphonics ser Daylight Dimming Sensor Dual technology occupancy sensor a daylight dimming se	PIR isor	(blank)  SPDT_  SADC_  SAPD_	No factory-in integrated se Dual technol occupancy se & microphon Daylight Dim Sensor Dual technol occupancy se daylight dimi	ensor ogy ensor. PII ics senso ming ogy ensor and	R Pr <b>F2/</b>	mou T-ba with Hard	r ceiling ( nting brad r ceiling ( integrate I ceiling izontal J-t	cket) UMB d J-box)

Overall	Suspension	Color	Options	
12F	12" fixed	C210 White white (fine textured)	CSA	Manufactured to Canadian standards
18F	18" fixed		CP	Chicago Plenum ( available with F1A only)
24F	24" fixed		DU	Dust cover
24A	24" adjustable		ELH*	Emergency through wiring w/single feed, shared neutral
36A	36" adjustable		ELS2*	Emergency through wiring w/single feed, seperate neutrals
48A	48" adjustable		GLR	Fast blow
72A	72" adjustable		GMF	Slow blow
	red from ceiling to		MCS	Matching canopy at support for aesthetics
bottom	of luminaire.		MCSJ	Matching canopy for J-box mounting at non-power feed support locations
			OJB	Offset J-box at feed
			*Not ava	ilable with CSA

# Square LED Design2Ship™

# Indirect | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

SQM1













#### MODEL NUMBER Example: SQM1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaiı	re Pr	ogram		Linear	Length	Plan	Total R	un Ler		Max Leng	imum Sec th	tion	LED Co Render			LED Co Tempo	olor erature	In	direct LI	D Ouput
SQM1		QS Quick s (5 day s	hip hipping)	LLP LSL	Linear lo possible Longest length	:	FT Indicate Row Ler increme	gth in	aire 4'	MSL		tion(s)	80CRI	80+(	RI	30K 35K 40K	3000K 3500K 4000K			500 nominal indirect lumens per foot 900 nomial indirect lumnens per foot
											_									
Minimur	n Dim	ming Level	Control	Input		Voltag	ge	Wiri	ng Optio	on	Emergen	y Options		Primary	Senso	r		Seconda	ary Sens	or
		ant current, ng to < 1%	ZT* NLIGH	「▼ nL en	10V ight abled	120 277	120V 277V	SCT	Single circuit		(Blank) 1EC	None (1) Emerge circuit mod		(blank) PDT_	integr Dual t	ateď se echnolo	nsor	(blank) SPDT_	integrat Dual te	ory-installed, ted sensor chnology
			*0-10V dimmin ** Will i dimmin	g curve ise logai							2EC EC	(2) Emerge circuit mod Emerge	dule	400	PIR &		nonics	CADC	PIR & m sensor	ncy sensor. iicrophonics
			ummmi	y curve								circuit mod		ADC_	Senso	ght Dimi r	ning	SADC_	Sensor	t Dimming
												type is installe minaire section ed required.		APD_		echnolo DC sens	gy PDT sor	SAPD_		chnology PDT C sensor
												•		*Availab	e with Z	ZT or nLi	aht onlv	*Availabl	le with ZT	or nLight only

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	ELH* Emergency through wiring w/ MCSJ	Fast blow Slow blow Matching canopy at support for aesthetics Matching canopy for J-box mounting at non-power feed support locations Offset J-box at feed Dust cover

# Square LED Design2Ship™

# I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 94 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED<sup>®</sup> driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQM4















#### MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Prog	ram	Linea Plan	r Length	Total Run Length	Maxim Length		LED Co Render		LED C	olor erature	Indirect LI	ED Ouput	Direct LED	) Output
SQM4	QS	Quick ship (5 day shipping)	LLP LSL	Linear longest possible Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	I500LMF	500 nominal indirect lumens per foot 900 nominal indirect lumens per foot	400LMF	400 nominal direct lumens per foot 800 nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage	Wiring Option	Emergency Options	Primary Sensor	Secondary Sensor
DARK Constant current, dimming to < 1%	ZT* 0-10V  NLIGHT** nLight enabled  *0-10V will use linear dimming curve  ** Will use logarithmic dimming curve	120 120V 277 277V 347* 347V *J-box mount step down transformer (1) per section	SCT Single circuit DCT* Dual circuit For independent dimming of indirect and direct light outputs, choose DCT "DCT not available in 4' section and NLIGHT	<b>1EC</b> (1) Emergency circuit module	(blank) No factory-installed, integrated sensor  PDT_ Dual technology occupancy sensor. PIR & microphonics sensor  ADC_ Daylight Dimming Sensor  APD_ Dual technology PDT and ADC sensor  *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor  SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor  SADC_ Daylight Dimming Sensor  SAPD_ Dual technology PDT and ADC sensor  *Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options			
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	C032 Gloss white		Manufactured to Canadian Standards Chicago Plenum (available with F1A only) Emergency through wiring w/single feed, shared neutral Emergency through wiring w/single feed, seperate neutrals Fast blow aiiable with NLIGHT vailable with CSA	GMF MCS MCSJ OJB DU	Slow blow Matching canopy at support for aesthetics Matching canopy for J-box mounting at non-power feed support locations Offset J-box at feed Dust cover

# Square LED Design2Ship™

# Aisle/Stack | I/D | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four distributions available
- · High performance batwing and stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQM4 (ASO)













#### MODEL NUMBER Example: SQM4 QS LLP 16FT MSL8 80CRI 35K I500LMF 500LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Progr	am	Line Plan	ar Length	Total R Length	un	Maxim Length	um Section		O Color ndering	LED Col Temper		Indirect L	ED Ouput	Dir	ect LED	Output
SQM4		Quick sh (5 day shipping)		Linear longest possible Longest same length	FT Indicate Luminai Row Ler 4' incre Ex: 12F1	re igth in ments.	MSL4 MSL8	4' Section(s) 8' Section(s)	80	OCRI 80+ CRI	30K 35K 40K	3000K 3500K 4000K		900 nominindirect lumens per foot 500 nominindirect lumens per foot	r <b>40</b> nal	OLMF	800 nominal direct lumens per foot 400 nominal direct lumens per foot
Shielding		Minimu Dimmin		Control In	out	Voltag	ge	Wiring Option	1	Emergency Opti	ons	Primary S	Sensor		Second	ary Sen	sor
ASO Ais			Constant	ZT*	0-10V	120	120V	SCT Single		(blank) None			No factory-i		(blank)		tory-installed,
Sta opt			current, dimming to < 1%	*0-10V will dimming ct. **Will use logarithmic curve	enabled use linear irve	277	277V	circuit  DCT* Dual circuit  For independent dimming of indire and direct light outputs, choose DCT. *DCT not availa in 4' section and NLIGHT.	ıble		module ergency module ergency modules nstalled in sections.	PDT_ ADC_ APD_	integrated s Dual techno occupancy s PIR & microp sensor Daylight Din Sensor Dual techno and ADC se with ZT or n	logy ensor. ohonics nming logy PDT nsor	SADC_ SAPD_ *Availab	Dual te occupa PIR & r sensor Dayligh Sensor Dual te and AE	nt Dimming

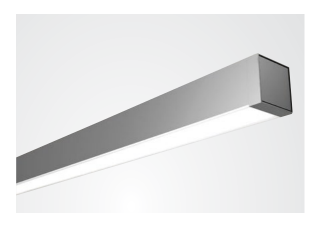
Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	C032 Gloss white	CSA Manufactured to Canadian Standards  CP Chicago Plenum (available with F1A only)  ELH** Through wire feed right  ELS2** Through wire feed left with normal  GLR Fast blow  *Not available with NLIGHT  **Not available with CSA	MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed

# Square LED Design2Ship™

### Direct | Surface

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine\*-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQMS S











#### MODEL NUMBER Example: SQMS QS S 8FT 80CRI 35K 800LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output	Minimum Dimming Level
SQMS	QS Quick ship (5 day shipping)		<b>4FT</b> 4FT individual <b>8FT</b> 8FT individual	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	400 Nominal direct lumens per foot  800LMF 800 Nominal direct lumens per foot	DARK Constant current, dimming to < 1%

Control Input	Voltage	Wiring Option	Emergency Options	Color	Options
ZT* 0-10V *0-10V will use linear dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit	(Blank) None 1EC (1) Emergency circuit module	C032 Gloss white	CSA Manufactured to Canadian Standards GLR Fast blow GMF Slow blow

# Square LED Design2Ship™

# Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Available with lit corners
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQMS













#### MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

							· ·	1.50.6.1		155.6			
Luminaire	Prog	ram	Linea	r Length Plan	Total Run Length	Length	um Section	LED Colo Renderir		LED Co Tempe		Direct LEI	D Output
SQMS	QS	Quick ship (5 day shipping)	LLP LSL	Longest same	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT		4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	400LMF 800LMF	400 Nominal direct lumens per foot 800 Nominal direct lumens per foot

Minimu Level	m Dimming	Control In	put	Volta	age	Wirir	ng Option	Emerge	ncy Options	Primary	Sensor	Seconda	ary Sensor
DARK	Constant current, dimming to < 1%	dimming cu	enabled I use linear urve logarithmic	120 277		SCT	Single circuit	last 4' of	None (1) Emergency circuit module (2) Emergency circuit module — Emergency circuit modules cry type is installed in luminaire sections. feed required.	PDT_ ADC_ APD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor	SPDT_ SADC_ SAPD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor with ZT or nLight only

Mount	ounting Type/ Overall Suspension		Color	Options	Options						
F1/	T-bar ceiling <b>24A</b> 24" adjustable		C032 Gloss white	CSA	Manufactured to Canadian Standards	GMF	Slow blow				
	(universal mounting	36A 36" adjustable		CP	Chicago Plenum (available with F1A	MCS	Matching canopy at support				
	bracket)	48A 48" adjustable			only)		for aesthetics				
F1A/		72A 72" adjustable		ELH**	Emergency through wiring w/single	MCSJ	Matching canopy for J-box				
FO /	with integrated J-box)	Measured from ceiling			feed, shared neutral		mounting at non-power feed				
F2/	Hard ceiling	to bottom of luminaire.		ELS2**			support locations				
	(horizontal J-box)				feed, seperate neutrals	OJB	Offset J-box at feed				
				GLR	Fast blow	*Not available with NLIGHT					
					* Not available with NLIGHT ** Not available with CSA		available with CSA				

# Square LED Design2Ship™

# Aisle/Stack/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 79 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optics
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks to 7' aisles
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQMS (ASO)













#### MODEL NUMBER Example: SQMS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMS	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot

Shieldi	ing	Minimu Dimmii	ım ng Level	Control In	out	Volta	ge	Wirir		Emerge	ncy Options	Primary	Sensor	Seconda	ry Sensor
ASO	Aisle/ Stack optic	DARK	Constant current, dimming to < 1%	ZT* NLIGHT**  *0-10V will dimming cu **Will use logarithmic curve	rve	120 277	120V 277V	SCT	Single circuit	last 4' of	None (1) Emergency circuit module (2) Emergency circuit moduleEmergency circuit modules circuit modules cytype is installed in luminaire sections. feed required.	(blank)  PDT_  ADC_  APD_  *Available	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor e with ZT or nLight only	(blank) SPDT_ SADC_ SAPD_ *Available	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	C032 Gloss white	CSA Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Through wire feed right ELS2** Through wire feed left with normal GLR Fast blow *Not available with NLIGHT **Not available with CSA	GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed

# Square LED Design2Ship™

# Wall Wash | Surface Ceiling Mount

- Peerless 360° Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQMW S











#### MODEL NUMBER Example: SQMW QS S 8FT 80CRI 35K 600LMF DARK ZT 120 SCT C032

Luminaire	Program	Mounting Type	Total Run Length	LED Color Rendering	LED Color Temperature	Direct LED Output
SQMW	QS Quick ship (5 day shipping)	S Surface ceiling mount	<b>4FT</b> 4FT individual <b>8FT</b> 8FT individual	<b>80CRI</b> 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 Nominal direct lumens per foot 600LMF 600 Nominal direct lumens per foot
Minimum Dir	nming Level	Control Input	Voltage	Wiring Option	Emergency Options	
DARK Cons	stant current, dimming to < 1	% ZT* 0-10V *0-10V will use line dimming curve	<b>120</b> 120V ar <b>277</b> 277V	SCT Single circuit	(Blank) None _EC Emergency of Emergency type is installed in loss Separate feed required.	

Color	Options
CO32 Gloss white	CSA Manufactured to Canadian Standards
	GLR Fast blow
	GMF Slow blow

# Square LED Design2Ship™

# Wall Wash | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 62 lm/W
- Two lumen packages
- High performance wall wash using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/ or occupancy detection (optional)
- Flat end caps

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQMW















#### MODEL NUMBER Example: SQMW QS LLP 16FT MSL8 80CRI 35K 600LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length		LED Color Temperature	Direct LED Output
SQMW	QS Quick ship (5 day shipping)	LLP Linear longest possible  LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	80CRI 80+ CRI	30K 3000K 35K 3500K 40K 4000K	300LMF 300 nominal direct lumens per foot 600LMF 600 nominal direct lumens per foot

Minimum Dimming Level	Control Input	Voltage Wiring Option		Emergency Options	Primary Sensor	Secondary Sensor	
DARK Constant current, dimming to < 1%	ZT* 0-10V  NLIGHT** nLight enabled *0-10V will use linear dimming curve ** Will use logarithmic dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit	1EC (1) Emergency circuit module 2EC (2) Emergency circuit module	(blank) No factory-installed, integrated sensor  PDT_ Dual technology occupancy sensor. PIR & microphonics sensor  ADC_ Daylight Dimming Sensor  APD_ Dual technology PDT and ADC sensor	(blank) No factory-installed, integrated sensor  SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor  SADC_ Daylight Dimming Sensor  SAPD_ Dual technology PDT and ADC sensor	

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA Manufactured to Canadian Standards  CP Chicago Plenum ( available with F1A only)  ELH** Emergency through wiring w/ single feed, shared neutral  ELS2** Emergency through wiring w/ single feed, seperate neutrals  GLR Fast blow  * Not available with NLIGHT  ** Not available with CSA  GRAF Slow blow Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed  *Not available with NLIGHT  **Not available with CSA

# **Peerless**°

# Square Wall LED Design2Ship™

# Asymmetric | Indirect | Wall

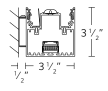
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 93 lm/W
- Two lumen packages
- High performance asymmetric indirect distribution using injection molded optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQW1









#### MODEL NUMBER Example: SQW1 QS LLP 16FT MSL8 80CRI 35K 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW1	<b>QS</b> Quick ship (5 day shipping)	possible	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL8 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K

Indirect LED Ouput	Minimum Dimming Level	Control Input	Voltage	Wiring Option
<b>ISOOLMF</b> 500 nominal indirect lumens per foot <b>I900LMF</b> 900 nomial indirect lumnens per foot	<b>DARK</b> Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit

Emergency Options		Color	Color		Options			
(Blank)	None	C032	Gloss white	CSA	Manufactured to Canadian Standards			
1EC	(1) Emergency circuit module			ELH*	* Emergency through wiring w/single feed, shared neutral			
2EC	(2) Emergency circuit module			ELS2	2* Emergency through wiring w/single feed, seperate neutrals			
EC	Emergency circuit modules			GLR	Fast blow			
	type is installed in last 4' of luminaire			GMF	F Slow blow			
sections. Se	eparate feed required.			DU	Dust cover			
				*Not	available with CSA			

# Square Wall LED Design2Ship™

### Stairway I/D | Wall

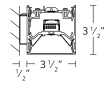
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 88 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

#### Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQW4 STW











#### MODEL NUMBER Example: SQW4 QS STW 8FT 80CRI 35K I400LMF 400LMF MIN10 ZT 120 SCT C032

Luminaire	Program		Stairwell	Total Run Length	otal Run Length LED Color Rendering LED Color Tem		lor Temperature	Indirect LED Ouput		
SQW4		ick ship day shipping)	STW	<b>4Ft</b> 4ft <b>8FT</b> 8ft	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	I500LMF	500 nominal indirect lumens per foot 900 nominal indirect lumens per foot

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400LMF 400 nominal direct lumens per foot	MIN10 10% dimming	<b>ZT</b> * 0-10V	<b>120</b> 120V	SCT Single circuit
800LMF 800 nominal direct lumens per foot	MIN50 50% dimming	*0-10V will use linear	<b>277</b> 277 V	
		dimming curve		

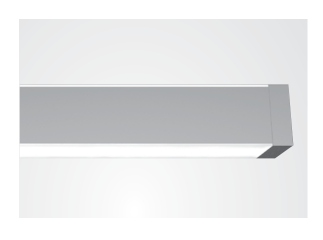
Emergency Options		Color	Options		
(Blank)	None	C032 Gloss white	CSA	Manufactured to Canadian Standards	
1EC	(1) Emergency circuit module		GLR	Fast blow	
2EC	(2) Emergency circuit module		GMF	Slow blow	
EC	Emergency circuit modules				
	y type is installed in last 4' of luminaire sections. eed required.				

# **Peerless**°

# Square Wall LED Design2Ship™ I/D | Wall

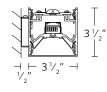
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 87 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Asymmetric indirect distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



#### **DIMENSIONS**

#### SQW4











#### MODEL NUMBER Example: SQW4 QS LLP16FT MSL8 80CRI 35K I500LMF 500LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQW4	QS Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K

Indirect LE	D Ouput	Direct LED	Output	Minimu	um Dimming Level	Contro	l Input	Volta	ige	Wiring	Option
I500LMF	500 nominal indirect lumens per foot	400LMF	400 nominal direct lumens per foot	DARK	Constant current, dimming to < 1%	<b>ZT*</b> *0-10V	0-10V will use linear	120 277	120V 277V	SCT DCT	Single circuit  Dual circuit
I900LMF	900 nominal indirect lumens per foot	800LMF	800 nominal direct lumens per foot			dimmin					pendent dimming of and direct light outputs,

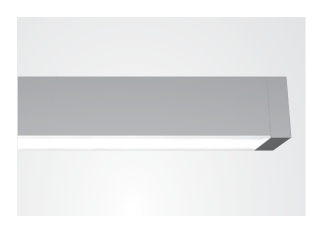
Emergen	cy Options	Color	Options
(Blank)	None	C032 Gloss white	CSA Manufactured to Canadian Standards
1EC	(1) Emergency circuit module		ELH* Emergency through wiring w/single feed, shared neutral
2EC	(2) Emergency circuit module		ELS2* Emergency through wiring w/single feed, seperate neutrals
EC	Emergency circuit modules		GLR Fast blow
	type is installed in last 4' of luminaire		GMF Slow blow
sections. S	eparate feed required.		<b>DU</b> Dust cover
			*Not available with CSA

# Square Wall LED Design2Ship™

## Direct | Wall

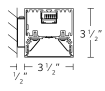
- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 86 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Flat end caps
- Low profile ADA compliant design

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

#### SQWS











### MODEL NUMBER Example: SQWS QS LLP16FT MSL8 80CRI 35K 800LMF DARK ZT 120 SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
SQWS	<b>QS</b> Quick ship (5 day shipping)	possible  LSL Longest same	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400 LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit

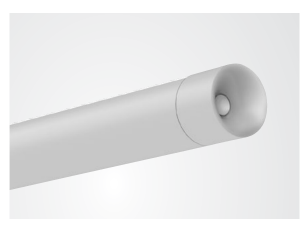
Emerger	ncy Options	Color	Option	Options				
(Blank)	None	C032 Gloss white	CSA	Manufactured to Canadian Standards				
1EC	(1) Emergency circuit module		CP	Chicago Plenum (available with F1A only)				
2EC	(2) Emergency circuit module		ELH*	Emergency through wiring w/single feed, shared neutral				
EC	Emergency circuit modules		ELS2*	Emergency through wiring w/single feed, seperate neutrals				
	y type is installed in last 4' of luminaire		GLR	Fast blow				
sections.	Separate feed required.		GMF	Slow blow				
			*Not av	ailable with CSA				

# Round 4 LED Design2Ship™

## Indirect | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance batwing distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

#### RD4M1











## MODEL NUMBER Example: RD4M1 QS LLP 16FT MSL8 80CRI 35K I400LMF DARK ZT SCT F1/24A C032

Luminai	re Pro	gram	Linear	Length Plan	Tota	al Run Length	Maximur Length	n Section	LED Color Rendering		LED C Tempe	olor erature	Indire	ect LED	Ouput
RD4M1	Q	G Quick ship (5 day shipping)		Linear longest possible Longest same length	Row	T cate Luminaire v Length in 4' ements. Ex: 12FT		4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	1400	   LMF	400 nominal indirect lumens per foot 800 nomial indirect lumnens per foot
							<u> </u>								
Minimu Dimmin		Control Input		Voltage		Wiring Option	Emerge	ncy Options		Primary	Sensor		Seconda	ary Sen	sor
DARK	Constar	<b>ZT</b> * 0-	10V	<b>120</b> 120	VC	SCT Single	(Blank)	None		(blank)	No facto	ory-installed,	(blank)	No fac	tory-installed,
	current, dimmin		ight	<b>277</b> 27	7V	circuit	1EC	(1) Emerge	ncy circuit	DDT	_	ed sensor	CDDT	_	ated sensor
	to < 1%	*0-10V will use dimming curve **Will use Loga					2EC	module (2) Emerge module		PDT_		hnology icy sensor. icrophonics	SPDT_	occupa	echnology ancy sensor. microphonics
		dimming curve					EC	modules	ency circuit	ADC_	Daylight Sensor	Dimming	SADC_	Dayligl Sensor	ht Dimming
								cy type is installed e sections. Separat		APD_	Dual tec	hnology PDT C sensor	SAPD_		echnology PDT DC sensor
										*Availab	le with ZT	or nLight only	*Availab	le with Z	T or nLight only

Mount	ring Type/	Overall Suspension	Color	Options
F1/ F1A/ F2/	T-bar ceiling (universal mounting bracket) T-bar ceiling (UMB with integrated J-box) Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	CO32 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only)  ELH** Emergency through wiring w/single feed, shared neutral  ELS2*** Emergency through wiring w/single feed, seperate neutrals  GLR Fast blow  GMF Slow blow  OJB Offset J-box at feed  *When chosen with EC entire section must be EC  EX: MSL8 section would need to be 2EC for entire section  **Not available with CSA  *** Not available with CSA OR F2 mount

## Round 4 LED Design2Ship™

## Aisle/Stack | Indirect/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 78 lm/W
- Four distributions available
- High performance batwing and stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

### Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

#### RD4M4 (ASO)











### MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Prog	ram	Linea	ar Length Plan	Total Ru	n Len	gth	Maximu	m Sectio	n Length	LED Col	or Rendering	g LED Color Temperature
RD4M4	QS	Quick ship (5 day shipping)	LLP LSL	Linear longe possible Longest sam length	Indicate L		aire Row	MSL4 MSL8	4' Section 8' Section	,	80CRI	80+ CRI	30K 3000K 35K 3500K 40K 4000K
Indirect LED	Oupu	<u> </u>	Direct	LED Output			Shielding		Minimu	ım Dimming	Level	Control In	put
I400LMF	lumer 800 n	nominal indirect as per foot ominal indirect as per foot	400LN 800LN	per foot	inal direct lumens		ASO Aisle/ optic	Stack	DARK	Constant co		*0-10V will	0-10V nLight enabled luse linear dimming curve Logarithmic dimming curve
Voltage		Wiring Option		Emergency O	ntions			Primar	y Sensor			Secondar	ry Sensor
120 120' 277 277		SCT Single circuit DCT Dual circuit For independent dimn of indirect and direct I outputs, choose DCT		(blank) 1EC 2EC _EC _RE10WLCP* *Not available v	None (1) Emergency circ (2) Emergency circ — Emergency circ _ 10 Watt battery provided by the self diagnostic with F2 mount OR wis installed in last 4	cuit m cuit m pack, o cs. T2	odule odules constant power 0 compliant	(blank PDT_ ADC_ APD_	No finte Dua occi mic Day Sen Dua and	actory-insta grated senso I technology upancy senso rophonics se light Dimmin	or. PIR & nsor	(blank) SPDT_ SADC_ SAPD_	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor e with ZT or nLight only
Mounting Ty	pe/	Over	all Susp	ension	Color		Options						

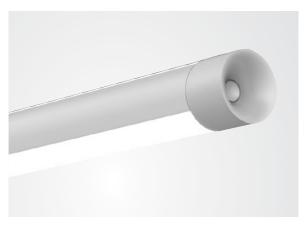
Mount	ing Type/	Overall Suspension	Color	Options
F1/A F1/A F2/	T-bar ceiling (universal mounting bracket) T-bar ceiling (UMB with integrated J-box) Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	C032 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum ( available with F1A only) ELH** Through wire feed right ELS2*** Through wire feed left with normal GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA **** Not available with CSA OR F2 mount

# Round 4 LED Design2Ship™

## Indirect/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance batwing distribution using injection molded optic
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%)powered by eldoLED® driver
- Optional dual circuit switching for independent dimming of indirect and direct light outputs.
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimmingand/or occupancy detection (optional)

### Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### □ RD4M4











### MODEL NUMBER Example: RD4M4 QS LLP 16FT MSL8 80CRI 35K I400LMF 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering
RD4MS	<b>QS</b> Quick ship (5 day shipping)	LLP Linear longest possible LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+CRI

DARK Constant current, dimming to < 1%	<b>ZT</b> * 0-10V	<b>120</b> 120V
ullilling to < 170	NLIGHT** nLight enabled	<b>277</b> 277V
	*0-10V will use linear dimming curve **Will use Logarithmic dimming curve	
		*0-10V will use linear dimming curve

Wiring Option Emergency Options		Primary Sensor	Secondary Sensor
SCT Single circuit	(Blank) None	(blank) No factory-installed, integrated sensor	(blank) No factory-installed, integrated sensor
	1EC (1) Emergency circuit module 2EC (2) Emergency circuit module	PDT_ Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor
	EC Emergency circuit modules Emergency type is installed in last 4' of luminaire sections. Separate feed required.	ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	SADC_ Daylight Dimming Sensor SAPD_ Dual technology PDT and ADC sensor "Available with ZT or nLight only

Mounting Type/	Overall Suspension	Color	Options	
F1/ T-bar ceiling (universal mounting bracket) F1/A T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	<ul> <li>24A 24" adjustable</li> <li>36A 36" adjustable</li> <li>48A 48" adjustable</li> <li>72A 72" adjustable</li> <li>Measured from ceiling to bottom of luminaire.</li> </ul>	C032 Gloss white	CSA* Manufactured to Canadian Standards  CP Chicago Plenum (available with F1A only)  ELH** Through wire feed right  ELS2*** Through wire feed left with normal Fast blow	GMF Slow blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed  *When chosen with EC entire section must be EC  EX: MSL8 section would need to be 2EC for entire section  **Not available with CSA  *** Not available with CSA

# Round 4 LED Design2Ship™

## Aisle Stack/Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 77 lm/W
- Two lumen packages
- High performance stack distribution using injection molded optic
- Meets or exceeds IESNA standards for vertical illumination ideal for 3' stacks
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)

### Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### RD4MS (ASO)











## MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF ASO DARK ZT 120 F1/24A C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature
RD4M4	QS Quick ship (5 day shipping)	LSL Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K

Indirect LED Ouput	Direct LED C	Dutput	Minimu	um Dimming Level	Control Inp	ut	Volta	ge	Wiring	g Option
<b>I400LMF</b> 400 nominal indirect lumens per foot	:	400 nominal direct lumens per foot	DARK	Constant current, dimming to < 1%	ZT* NLIGHT**	0-10V nLight enabled	120 277	120V 277V	SCT DCT	Single circuit Dual circuit
<b>I800LMF</b> 800 nominal indirect lumens per foot		800 nominal direct lumens per foot			*0-10V will u	ise linear dimming curve ogarithmic dimming curve			of indir	ependent dimming ect and direct light s, choose DCT

Emergency Op	tions	Primary Se	ensor	Secondary	y Sensor
(Blank)	None	(blank)	No factory-installed, integrated sensor	(blank)	No factory-installed, integrated sensor
1EC 2EC	(1) Emergency circuit module (2) Emergency circuit module	PDT_	Dual technology occupancy sensor. PIR & microphonics sensor	SPDT_	Dual technology occupancy sensor. PIR & microphonics sensor
EC	Emergency circuit modules	ADC_	Daylight Dimming Sensor	SADC_ SAPD	Daylight Dimming Sensor
_RE10WLCP*	_ 10 Watt battery pack, constant power with self diagnostics. T20 compliant	*Available v	Dual technology PDT and ADC sensor with ZT or nLight only		Dual technology PDT and ADC sensor with ZT or nLight only
	h F2 mount OR with ELS2. installed in last 4' of luminaire sections. ired.				

Mounting Type/	Overall Suspension	Color	Options
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	CO32 Gloss white	CSA* Manufactured to Canadian Standards CP Chicago Plenum (available with F1A only) ELH** Emergency through wiring w/single feed, shared neutral ELS2*** Emergency through wiring w/single feed, seperate neutrals GLR Fast blow GMF Slow blow MCS Matching canopy at support for aesthetics MCSJ Matching canopy for J-box mounting at non-power feed support locations OJB Offset J-box at feed  *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section  **Not available with CSA  *** Not available with CSA OR F2 mount

# Round 4 LED Design2Ship™

## Direct | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Continuously illuminated lens
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight® module for system networking (optional)
- Integrated sensor for daylight dimming and/or occupancy detection (optional)



### **DIMENSIONS**

### □ RD4MS













## Maximum order quantity is 500 linear ft.

MODEL NUMBER Example: RD4MS QS LLP 16FT MSL8 80CRI 35K 400LMF DARK ZT SCT F1/24A C032

Luminaire	Program	Line	ear Length Plan	Total Run L	ength	Maxim Length	um Section		.ED Colo Renderin		LED C Temp		ıre	Direct LE	Output
RD4MS	<b>QS</b> Quick ship (5 day shippin	g) LSL	possible	FT Indicate Lum Row Length i increments. E	n 4'	MSL4 MSL8	4' Section(s) 8' Section(s)		80CRI	80+ C	30K 35K 40K	3	000K 500K 000K	400LMF 800LMF	400 nominal direct lumens per foot 800 nominal direct lumens per foot
61 . 11:			B:	6				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			0 !!		_	- ··	
Shielding		Minimur	n Dimming Level	Control In	put			Volta	age	Wirir	g Option		Emergenc	y Options	
(Blank) No	Aisle/Stack optic	DARK	Constant current,	ZT*	0-10V			120	120V	SCT	Single circu	it	(Blank)	None	
ASO Ais	sle/Stack optic		dimming to < 1%	NLIGHT**	nLight	enabled		277	277V				1EC	(1) Emergence	y circuit module
				*0-10V will	use line	ar dimmin	g curve						2EC	(2) Emergeno	y circuit module
				**Will use I	Logarithr	nic dimmii	ng curve						EC	Emergen	cy circuit modules
														type is installed ir eparate feed requi	n last 4' of luminaire red.

Primary Sensor	Secondary Sensor	Mounting Type/	Overall Suspension	Color	Options
(blank) No factory-installed, integrated sensor PDT_ Dual technology occupancy sensor. PIR & microphonics sensor ADC_ Daylight Dimming Sensor APD_ Dual technology PDT and ADC sensor *Available with ZT or nLight only	(blank) No factory-installed, integrated sensor  SPDT_ Dual technology occupancy sensor. PIR & microphonics sensor  SADC_ Daylight Dimming Sensor  SAPD_ Dual technology PDT and ADC sensor  *Available with ZT or nLight only	F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	CSA* Manufactured to Canadian Standards  CP Chicago Plenum (available with F1A only)  ELH** Emergency through wiring w/single feed, shared neutral  ELS2*** Emergency through wiring w/single feed, seperate neutrals  GLR Fast blow  GMF Slow blow  MCS Matching canopy at support for aesthetics  MCSJ Matching canopy for J-box mounting at non-power feed support locations  OJB Offset J-box at feed  *When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section  **Not available with CSA  *** Not available with CSA OR F2 mount

# Round 4 LED Design2Ship™

## Wall Wash | Suspended

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 68 lm/W
- Two lumen packages
- High performance wall wash using injection molded optic
- Flicker-free dimming to dark (0.1%)powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### ☐ RD4MW









## MODEL NUMBER Example: RD4MW QS LLP 16FT MSL8 80CRI 35K 300LMF DARK ZT SCT F1/24A C032

Luminai RD4MV	V QS C	n Quick ship 5 day shipping)	poss	ar longest ible est same	FT Indica Row L	Run Length  ate Luminaire  ength in 4' ments. Ex:	Max Leng MSI MSI	<b>L4</b> 4' Sec	etion etion(s) etion(s)	LED C Rende 80CR	ering	RI	LED Co Temper 30K 35K 40K		30	ect LED Output  OLMF 300 Nominal direct lumens per foot  OLMF 600 Nominal direct lumens
Level	m Dimming	Control Input	101/	Voltage		Wiring Opti		Ŭ	cy Options		Primary S			المالم المالم		per foot  iry Sensor
DARK	Constant current, dimming to < 1%	ZT* 0- NLIGHT** nL *0-10V will use dimming curve **Will use logal dimming curve	linear		20V 77V	SCT Single circui		last 4' of li	None (1) Emerger circuit mod (2) Emerge circuit mod Emerge circuit mod Emerge circuit mod v type is installe uminaire sectio eed required.	ule ncy ule ncy ules	(blank) PDT_ ADC_ APD_ *Available	Dual to occupa & micr Dayligh Sensor Dual to and AD	ophonic ht Dimm echnolog DC sens	ssor gy ssor. PIR ss sensor ning gy PDT or	(blank)  SPDT_  SADC_  SAPD_  *Availabi	No factory-installed, integrated sensor Dual technology occupancy sensor. PIR & microphonics sensor Daylight Dimming Sensor Dual technology PDT and ADC sensor e with ZT or nLight only

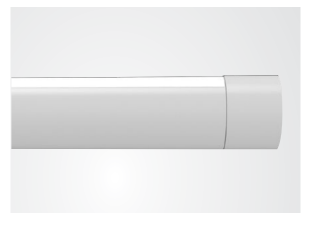
Mounting Type/	Overall Suspension	Color	Options			
F1/ T-bar ceiling (universal mounting bracket) F1A/ T-bar ceiling (UMB with integrated J-box) F2/ Hard ceiling (horizontal J-box)	24A 24" adjustable 36A 36" adjustable 48A 48" adjustable 72A 72" adjustable Measured from ceiling to bottom of luminaire.	C032 Gloss white	EX: MSL8 : **Not avai	Manufactured to Canadian Standards Chicago Plenum ( available with F1A only) Emergency through wiring w/single feed, shared neutral Emergency through wiring w/single feed, seperate neutrals Fast blow Slow blow Matching canopy at support for aesthetics Matching canopy for J-box mounting at non-power feed support locations Offset J-box at feed osen with EC entire section must be EC section would need to be 2EC for entire section lable with CSA ailable with CSA OR F2 mount		

# Round 4 LED Design2Ship™

## Asymmetric Indirect | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 66 lm/W
- Two lumen packages
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### □ RD4W1











## MODEL NUMBER Example: RD4W1 QS LLP16FT MSL8 80CRI 35K I300LMF DARK ZT SCT C032

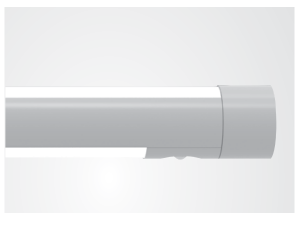
Luminaire RD4W1	Program  QS Quick ship  (5 day shipping)		Linear Length Plan  LLP Linear longest possible  LSL Longest same length		le <b>FT</b>		Maximum Section Length MSL4 4' Section(s) MSL8 8' Section(s)		<b>BOCRI</b> 80+ CRI		LED Color Temperature           30K         3000K           35K         3500K           40K         4000K	
Indirect LED Ouput  I300LMF 300 Nominal indirect lumens per foot  I600LMF 600 Nominal indirect lumens per foot		DARK Constant current, dimming to < 1%		Control Input  ZT* 0-10V  *0-10V will use linear dimming curve		Voltage 120 120V 277 277V		Wiring Option SCT Single circuit		2EC (2) E	ne Emergency circuit module Emergency circuit module Emergency circuit modules installed in last 4' of luminaire	
Color C032 Gloss white					ELH** Er ELS2** Er *When chosen	mergency t mergency t with EC enti on would ne	hrough win nrough wir re section n	dian Standards ring w/single feed, sl ing w/single feed, se rust be EC C for entire section				

# Round 4 LED Design2Ship™

## Stairway I/D | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' individual units
- Up to 75 lm/W
- Four lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver
- Integrated nLight occupancy sensor pre-programmed to 10% (STW MIN10) or 50% (STW MIN50) when unoccupied brightens to 100% when occupied

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### RD4W4 (STW)













## MODEL NUMBER Example: RD4W4 QS STW LLP 8FT MSL8 80CRI 35K I300LMF 600LMF MIN10 ZT SCT C032

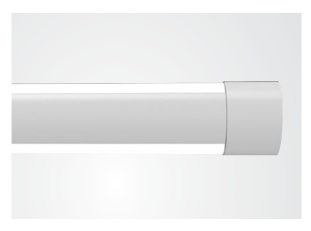
Luminaire RD4W4	Program  QS Quick ship (5 day shipping)	Stairwell STW	Total Run Length  4FT 4ft  8FT 8ft (must select MSL8)	LED Color Ren 80CRI 80+	CRI <b>30K</b> 30 <b>35K</b> 35	00K I.	adirect LED Ouput  300LMF 300 Nominal indirect lumens per foot  600LMF 600 Nominal indirect lumens per foot
400LMF 400 nominal direct lumens per foot			num Dimming Level  10% dimming 50% dimming	Control Input ZT* 0-10V *0-10V will use	/ linear dimming curve	Voltage 120 120V 277 277V	Wiring Option SCT Single circuit
Emergency Options  (Blank) None  1EC (1) Emergency circuit module  Emergency type is installed in last 4' of luminaire sections.  Separate feed required.			Color C032 Gloss white	(	ptions CSA* Manufactur BLR Fast blow GMF Slow blow When chosen with EC et X: MSL8 section would to		EC

# Round 4 LED Design2Ship™

## I/D | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 75 lm/W
- Four distributions available
- Softshine®-engineered comfort optics
- High performance asymmetric distribution using injection molded optic
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### □ RD4W4











MODEL NUMBER Example: RD4W4 QS LLP16FT MSL8 80CRI 35K 1600LMF 600LMF DARK ZT SCT C032

Luminaire	Prog	ram	Linea	r Length Plan	Total Run Length	Maxim Length	um Section	LED Col Renderi		LED (	Color perature	Indirect LE	D Ouput
RD4W4	QS	Quick ship (5 day shipping)	LLP LSL	Linear longest possible Longest same length	FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 MSL8	4' Section(s) 8' Section(s)	80CRI	80+ CRI	30K 35K 40K	3000K 3500K 4000K	I300LMF	300 Nominal indirect lumens per foot 600 Nominal indirect lumens per foot
Direct LED	Outpu	t		Minimu	ım Dimming Level	Co	ontrol Input		Voltage		Wiring Option		

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400LMF 400 nominal direct lumens per foot 800LMF 800 nominal direct lumens per foot	DARK Constant current, dimming to < 1%	ZT* 0-10V *0-10V will use linear dimming curve	<b>277</b> 277V	SCT Single circuit DCT Dual circuit For independent dimming of indirect and direct light outputs, choose DCT

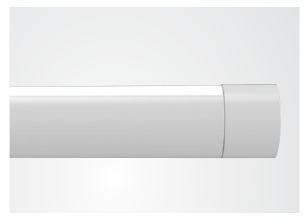
Emergeno	cy Options	Color	Options					
(Blank)	None	C032 Gloss white	CSA*	Manufactured to Canadian Standards				
1EC	(1) Emergency circuit module		ELH**	Emergency through wiring w/single feed, shared neutral				
2EC	(2) Emergency circuit module		ELS2**	Emergency through wiring w/single feed, seperate neutrals				
EC	Emergency circuit modules		GLR	Fast blow				
	type is installed in last 4' of luminaire		GMF	Slow blow				
sections. S	eparate feed required.		EX: MSL8 se	en with EC entire section must be EC ction would need to be 2EC for entire section ble with CSA				

# Round 4 LED Design2Ship™

## Direct | Wall

- Total System Integration features 5-year limited warranty by Acuity Brands covering all components and construction
- 4' and 8' sections
- Up to 85 lm/W
- Two lumen packages
- Softshine®-engineered comfort optics
- Flicker-free dimming to dark (0.1%) powered by eldoLED® driver

Maximum order quantity is 500 linear ft.



### **DIMENSIONS**

### RD4WS









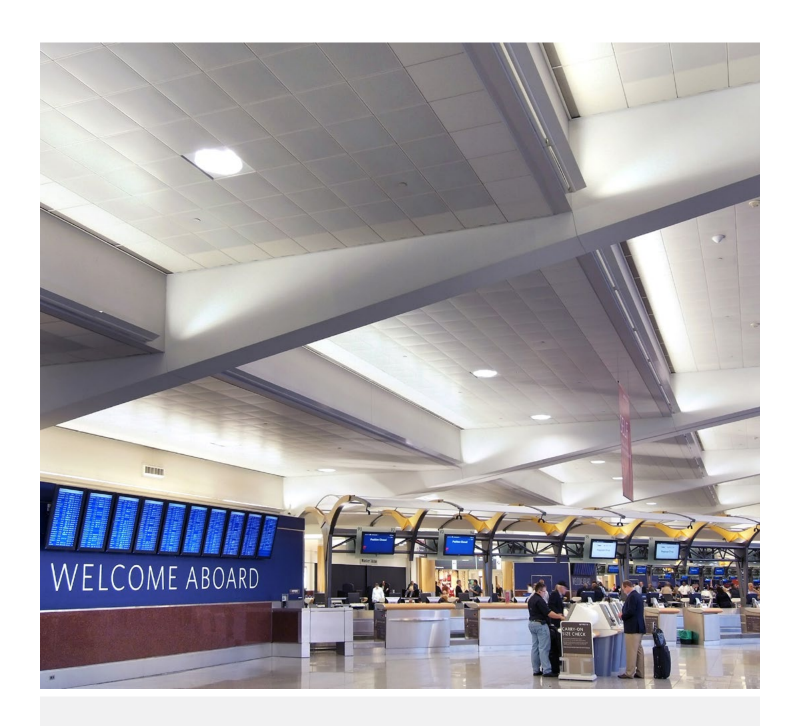


### MODEL NUMBER Example: RD4WS QS LLP16FT MSL8 80CRI 35K 400LMF DARK ZT SCT C032

Luminaire	Program	Linear Length Plan	Total Run Length	Maximum Section Length	LED Color Rendering	LED Color Temperature			
RD4WS	Program  QS Quick ship (5 day shipping)  Linear Length Plan  LLP Linear longest possible LSL Longest same length		FT Indicate Luminaire Row Length in 4' increments. Ex: 12FT	MSL4 4' Section(s) MSL8 8' Section(s)	<b>80CRI</b> 80+ CRI	<b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K			

Direct LED Output	Minimum Dimming Level	Control Input	Voltage	Wiring Option
400LMF 400 nominal direct lumens per foot  800LMF 800 nominal direct lumens per foot	3	<b>ZT*</b> 0-10V *0-10V will use linear dimming curve	<b>120</b> 120V <b>277</b> 277V	SCT Single circuit

Emergency Options	Color	Options
(Blank) None	C032 Gloss white	CSA* Manufactured to Canadian Standards
1EC (1) Emergency circuit module		<b>ELH**</b> Emergency through wiring w/single feed, shared neutral
<b>2EC</b> (2) Emergency circuit module		ELS2** Emergency through wiring w/single feed, seperate neutrals
EC Emergency circuit modules		GLR Fast blow
Emergency type is installed in last 4' of luminaire sections.		GMF Slow blow
Separate feed required.		*When chosen with EC entire section must be EC EX: MSL8 section would need to be 2EC for entire section **Not available with CSA



# **Product Series**

Design2Ship<sup>™</sup> Program

# 801L Windirect Linear Surface Wall/ Ceiling Mount

- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish.
   All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**

CSH1A Continuouss Surface Mount Hub







### MODEL NUMBER Example: WLAWC801L QS LLP 10FT MSL4 CSH1A INT AL1AH1 35K MVOLT SGW

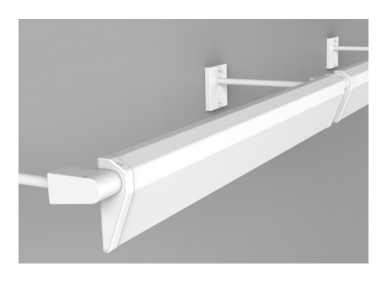
WLAWC801L		QS																
Series		Prog	ram	Linear	Plan	Total Run Length	Max Se Length		Mount Accessory		Mount Accessory		Environment		ment Source		Color Temp	erature
WLAWC801L	Winona Asymmetric LED Linear Surface Wall/Ceiling Mount	QS	Quick Ship (5 day shipping)	LSL LCB LLP	Linear Same Length Linear Center Balanced Linear Longest Possible age 3 for descriptions)	FT (indicate luminaire row length in 2' increments}	MSL2	2FT Length 4FT Length	CSC1A CSH1A	Continuous Surface Mount Conduit Feed Assembly Continuous Surface Mount Hub Assembly	INT	Interior Location	AL1AN1 AL1AH1	Asymmetric LED Normal Output 1 Asymmetric LED High Output 1	30K 35K 40K	3000K CCT 3500K CCT 4000K CCT		

MVOLT							
Voltage		Electric	al Option	Lens		Finish	
MVOLT	Multi Volt 120V thru 277V	N100	nLight Enabled Module	CA	Clear Acrylic	SGW SGB ALP	Semi Gloss White Semi Gloss Black Aluminum (Matte)

## 801L Windirect Linear Cantilever Mount

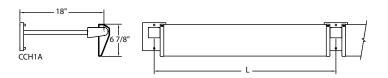
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish.
   All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**

CCH1A Continuous Cantilever Mount Hub







### MODEL NUMBER Example: WLAC801L QS LLP 20FT MSL4 CCH1A INT AL1AN1 30K MVOLT N100 ALP

WLAC801L		QS						CCH1A								
Series		Progra	am	Linear	Plan	Total Run Max Section Length Max Section		Mount Accessory		Environment		Source		Color Temperature		
WLAC801L	Winona Asymmetric LED Linear Cantilever Mount	QS	Quick Ship (5 day shipping)	LSL LCB LLP (see pa	Linear Same Length Linear Center Balanced Linear Longest Possible age 3 for descriptions)	FT (indicate luminaire row length in 2' increments}	MSL2 MSL4	2FT Length 4FT Length	CCH1A	Continuous Mount Cantilever Hub Assembly	INT	Interior Location	AL1AN1 AL1AH1	Asymmetric LED Normal Output 1 Asymmetric LED High Output 1	30K 35K 40K	3000K CCT 3500K CCT 4000K CCT

MVOLT							
Voltage		Electric	cal Option	Lens		Finish	
MVOLT	Multi Volt 120V thru 277V	N100	nLight Enabled Module	CA	Clear Acrylic	SGW SGB ALP	Semi Gloss White Semi Gloss Black Aluminum (Matte)

## 801L Windirect Linear Pendant Mount

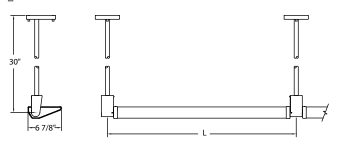
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish.
   All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**

#### CPH1A Continuous Mount Pendant Hub







## MODEL NUMBER Example: WLAP801L QS LLP 28FT MSL4 CPH1A INT AL1AH1 40K MVOLT SGB

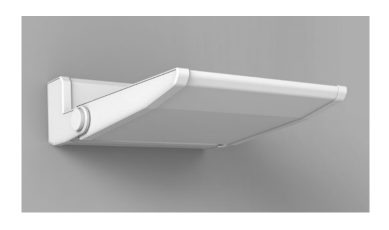
WLAP801L	qs				CPH1A				
Series	Program	Linear Plan	Total R	Max Section Length	Mount Accessory	Environment	Source	Color Temperature	
WLAP801L Winona Asymmetric LED Linear Pendant Mount	<b>QS</b> Quick Ship (5 day shipping)	LSL Linear Same Length LCB Linear Center Balanced LLP Linear Longest Possible  (see page 3 for descriptions)	FT (indicate luminaire row length in 2' increments}	MSL2 2FT Length MSL4 4FT Length	CPH1A Continuous Mount Pendant Hub Assembly	INT Interior Location	AL1AN1 Asymmetric LED Normal Output 1 AL1AH1 Asymmetric LED High Output 1	30K 3000K CCT 35K 3500K CCT 40K 4000K CCT	

MVOLT							
Voltage		Electric	cal Option	Lens	;	Finish	
MVOLT	Multi Volt 120V thru 277V	N100	nLight Enabled Module	CA	Clear Acrylic	SGW SGB ALP	Semi Gloss White Semi Gloss Black Aluminum (Matte)

## 804 Windirect Surface Wall/Ceiling Mount

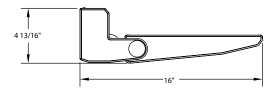
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish.
   All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

Maximum order quantity is 25 units.



#### **DIMENSIONS**

### SEH1 External Housing







### MODEL NUMBER Example: WLAWC804 QS SEH1 INT 24LONG AL1A4 40K MVOLT SGB

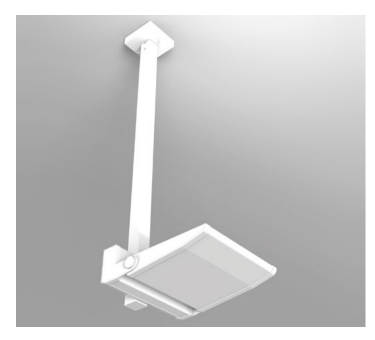
WLAWC804		QS		SEH1						AL1A4				MVOLT			
Series		Progra	am	Mount A	accessory	Enviro	onment	Length Source		Source		Color Temp	erature	Voltage		Electrical	Option
Asy: LED	nona /mmetric O Surface II/Ceiling unt	QS	Quick Ship (5 day shipping)	SEH1	External Housing	INT	Interior Location	12LONG 24LONG 36LONG	12" Nominal Length 24" Nominal Length 36" Nominal Length	AL1A4	Asymmetric LED 4	30K 35K 40K	3000K CCT 3500K CCT 4000K CCT	MVOLT	120-277V	N100 (blank)	nLight Enabled None

Lens		Finish	
CA (blank)	Clear Lens None	SGW SGB ALP	Semi-Gloss White Semi-Gloss Black Aluminum Paint (matte)

## 804 Windirect Pendant Mount

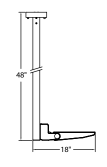
- Extruded aluminum housing, optional clear acrylic lens, die-cast end caps with stainless steel hardware.
- LED lumen packages provide high performance asymmetric distribution in 3000K, 3500K or 4000K color temperature options. Components are designed to be serviceable and replaceable. L80 >60,000 hours at 25°C ambient temperature.
- Advanced asymmetric optical system optimized for LED source and arrayed for specific lumen output and distribution.
- 6 stage pre-treated polyester powder coat painted finish.
   All hardware is stainless steel.
- LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature, wattage is dependent on luminaire output. eldoLED solodrive power supply integrally mounted. Boards and drivers are modular for replacement or service. Compatible with the following Acuity Brands: nLight nPS 80 EZ and LC&D MicroPanel.
- Optional intelligence allows for constant lumen management and facilitates simple networking and control via CAT-5e cable. nLight components are provided as accessories for remote field installation.

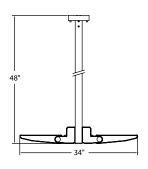
Maximum order quantity is 25 units.



#### **DIMENSIONS**

#### PME1 Single Pendant Mount









#### MODEL NUMBER Example: WLAP804 QS PME1 INT 12LONG AL1A4 30K MVOLT CA ALP

WLAP804		QS									AL1A4					MVOLT			
Series		Progr	ram	Mount Accessory		Environment Length		Length	Source		Source		erature	Voltage		Electrica	l Option		
WLAP804	Winona Asymmetric LED Pendant Mount	QS	Quick Ship (5 day shipping)	PME1	Single Pendant Mount Twin Pendant Mount	INT	Interior Location	24LONG	12" Nominal Length 24" Nominal Length 36" Nominal Length	AL1A4	Asymmetric LED 4	35K	3000K CCT 3500K CCT 4000K CCT	MVOLT	120- 277V	N100 (blank)	nLight Enabled None		

Lens		Finish	
CA (blank)	Clear Lens None	SGW SGB ALP	Semi-Gloss White Semi-Gloss Black Aluminum Paint (matte)

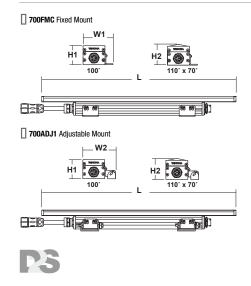
## BLANCA 720 Linear Cove

BLANCA 720 cove is a low profile design intended for concealed mounting required for applying white light to cove or domed ceiling applications. The BLC720 produces 490 lumens per foot while consuming 7.7 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed or adjustable mounts available. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**



## MODEL NUMBER Example: BLC720 QS LCB 20FT MSL4 700ADJ1 100DEG LLP11A 30K MVOLT FCLB10A BKT

Series Program		Line Plan		Total Run Length		Maximum Section Length		Mounting Accessory					
BLC720 BLANCA W LED Linear		Quick Ship (5 day shipping)	LCB LLP LSL	Linear Center Balance Linear Longest Possible Linear Same Length		FT	MSL3 MSL4	3FT Section Length 4FT Section Length	700ADJ1 700FMC	Adjustable Mount Hinge (700 Series) Fixed Mount (700 Series)			

Distribution		Source		Color Temperature		Voltage		Electrical O	otion	Finish	
100DEG	100 Degrees	LLP11A	LED Linear 11	30K	3000K CCT	MVOLT	Multi Volt	NOFCL	No feed cable (order separate)	ВКТ	Black Textured
110X70DEG	110 Degrees x 70 Degrees			35K	3500K CCT		120V thru 277V	FCLB10A	10FT (1418) Feed Cable Linear BLANCA	WHT	White Textured
				40K	4000K CCT			FCLB50A	50FT (1418) Feed Cable Linear BLANCA	RA	Mill Finish Aluminum
										SIT	Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

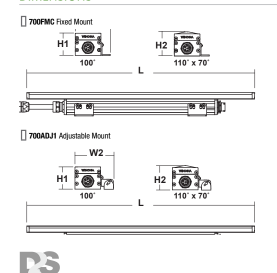
## BLANCA 722 Linear Cove

BLANCA 722 Series cove is a low profile design intended for concealed mounting required for applying white light to cove or domed ceiling applications. The BLC722 produces 693 lumens per foot while consuming 9.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed or adjustable mounts available. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**



MODEL NUMBER Example: BLC722 QS LCB 20FT MSL4 700ADJ1 100DEG LLP12A 30K MVOLT FCLB10A BKT

Series	Series Program		am	Linear Plan		Total Run Length		Maximum Section Length		Mounting Accessory		Distribution	
BLC722	BLANCA White LED Linear Cove	qs	Quick Ship (5 day shipping)	LCB LLP LSL	Linear Center Balance Linear Longest Possible Linear Same Length		FT	MSL3 MSL4	3FT Section Length 4FT Section Length	700ADJ1	Adjustable Mount Hinge (700 Series) Fixed Mount (700 Series)	100DEG 110X70DEG	100 Degrees 110 Degrees x 70 Degrees

Source Color Temperature		Voltage		Electrical O	ption	Finish			
LLP12A	LED Linear 12	30K	3000K CCT	MVOLT	Multi Volt 120V thru 277V	NOFCL	No feed cable (order separate)	ВКТ	Black Textured
		35K	3500K CCT			FCLB10A	10FT (1418) Feed Cable Linear BLANCA	WHT	White Textured
		40K	4000K CCT			FCLB50A	50FT (1418) Feed Cable Linear BLANCA	RA	Mill Finish Aluminum
								SIT	Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

#### NOTES

## BLANCA 726 Linear Cove

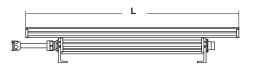
BLANCA 726 Series linear surface mount luminaires are designed to provide excellent performance and efficacy for interior applications. The BLS726 produces 1023 lumens per foot while consuming 14.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed, or two styles of adjustable mounts available. A wide range of optics and color temperatures are available for a variety of floodlighting or grazing applications. 9An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**

700ADJ2 Adjustable Mount



#### 700FMC Mount



#### 700ADJ1 Mount



#### 700ADJ2 Mount





MODEL NUMBER Example: BLS726 QS LCB 20FT MSL4 700ADJ1 10DEG LLP10A 30K MVOLT FCLB10A BKT

Series	Program	Linear Plan	Total Run Length	Maximum Section Length	Mounting Accessory	Distribution	
BLS726 BLANCA VI LED Linear Surface Dr	(5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	FT	MSL3 3FT Section Length MSL4 4FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700ADJ2 Adjustable Mount (700 Series) 700FMC Fixed Mount (700 Series)	10DEG         10 Degrees           60DEG         60 Degrees           60X30DEG         60 x 30           Degrees         Degrees	

Source		Color Te	emperature	Voltage		Electrical O	otion	Finish	
LLP10A LED Linea	r 10	30K	3000K CCT	MVOLT	Multi Volt 120V thru 277V	NOFCL	No feed cable (order separate)	ВКТ	Black Textured
		35K	3500K CCT			FCLB10A	10FT (1418) Feed Cable Linear	WHT	White Textured
		40K	4000K CCT			FCLB50A	BLANCA 50FT (1418) Feed Cable Linear	SIT	Silver Textured
							BLANCA		

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

#### NOTES

## BLANCA 727W Linear Cove

BLANCA 727W Series linear surface mount luminaires are designed to provide excellent performance and efficacy for exterior applications. The BLS727W produces 1023 lumens per foot while consuming 14.1 watts per foot. The series is a modular system available in 1ft, 2ft, 3ft, or 4ft lengths with fixed, or two styles of adjustable mounts available. A wide range of optics and color temperatures are available for a variety of floodlighting or grazing applications. An integral eldoLED driver is standard with universal 120-277v input and 0-10v dimming to .1%.

Maximum order quantity is 100 linear ft.



#### **DIMENSIONS**

### 700ADJ2 Adjustable Mount



#### 700FMC Mount



#### 700ADJ1 Mount



#### 700ADJ2 Mount





MODEL NUMBER Example: BLS727W QS LCB 20FT MSL4 700ADJ1 10DEG LLP10A 30K MVOLT FCLB10A BKT

Series	Program	Linear Plan	Total Run Length	Maximum Section Length	Mounting Accessory	Distribution
BLS727W BLANCA White LED Linear Surface Wet	<b>QS</b> Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	FT	MSL3 3FT Section Length MSL4 4FT Section Length	700ADJ1 Adjustable Mount Hinge (700 Series) 700ADJ2 Adjustable Mount (700 Series) 700FMC Fixed Mount (700 Series)	10DEG         10 Degrees           60DEG         60 Degrees           60X30DEG         60 x 30 Degrees

Sour	Source Color Temperature		Voltage		Electrical Op	tion	Finish	Finish		
LLP	10A	LED Linear 10	30K	3000K CCT	MVOLT	Multi Volt 120V thru 277V	NOFCL	No feed cable (order separate)	ВКТ	Black Textured
			35K	3500K CCT			FCLB10A	10FT ( 1418 ) Feed Cable Linear BLANCA	WHT	White Textured
			40K	4000K CCT			FCLB50A	50FT ( 1418 ) Feed Cable Linear BLANCA	SIT	Silver Textured

Accessories	
Feed Cable (required for installation)	See page 60
Jumper Cable	See page 60
Liquid-Tight Cord Grip	See page 60

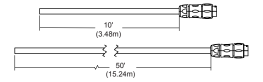
#### NOTES

# BLANCA Accessory Options

### Feed Cable (Linear) \*Required for all installations\*

#### Model

FCLB10A 10FT (1418) FEED CABLE LINEAR BLANCA
FCLB50A 50FT (1418) FEED CABLE LINEAR BLANCA



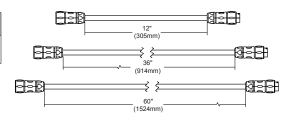
Feed cable connects junction box with first fixture in a run. 14 ga. conductors carry power, shielded 18 ga. conductors carry data. Input end is stripped for connection to the junction box, output end includes a female plug for fixture connection. Also included with each feed cable is a sealing cap for the end of each run.

(Contact factory for availability of custom feed cable lengths)

### Jumper Cable (Linear) \*Optional\*

#### Model

JCL1A 1FT JUMPER(1418) CABLE LINEAR
JCL3A 3FT JUMPER(1418) CABLE LINEAR
JCL5A 5FT JUMPER(1418) CABLE LINEAR



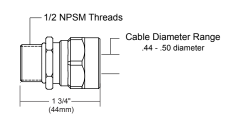
Jumper cable provides additional spacing between linear fixtures in the same run. 14 ga. conductors carry power, shielded 18 ga. conductors carry data. Input end includes a male connector, output end includes a female connector.

#### **Liquid-Tight Cord Grip**

#### Model

CORDGP2 Liquid-tight cord grip





# Step11 Rectangle

### Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

#### Source

Light source is a single powerful LED available in three white color temperatures.

#### **Optics**

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

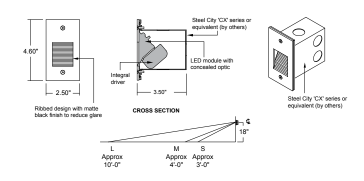
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





## MODEL NUMBER Example: STEP11 QS RECT INT M LST1A 350MA WHT30K MVOLT DMD SGB

Series	Program	Faceplate Shape	Environment	Distribution	Source
STEP11 Step 11	<b>QS</b> Quick Ship (5 day shipping)	RECT Rectangle	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
<b>350mA</b> 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

## Step11 Round

### Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

#### Source

Light source is a single powerful LED available in three white color temperatures.

#### **Optics**

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

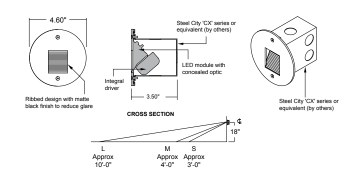
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





MODEL NUMBER Example: STEP11 QS RND WLLLST1A 350MA WHT40K MVOLT SGW

Series	Program	Faceplate Shape	Environment	Distribution	Source
<b>STEP11</b> Step 11	QS Quick Ship (5 day shipping)	RND Round	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
<b>350mA</b> 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step11 Square

### Construction

Die-cast housing with solid aluminum or stainless steel faceplate. Step11 is a surface mount step light that mounts over a Steel City 'CX' series or equivalent junction box (by others) with two visible fasteners.

#### Source

Light source is a single powerful LED available in three white color temperatures.

#### **Optics**

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

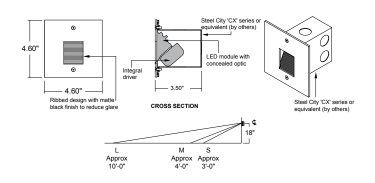
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





MODEL NUMBER Example: STEP11 QS SQU WL S LST1A 350MA WHT35K MVOLT SGB

Series	Program	Faceplate Shape	Environment	Distribution	Source
<b>STEP11</b> Step 11	QS Quick Ship (5 day shipping)	<b>SQU</b> Square	WL Wet Location INT Interior	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
<b>350mA</b> 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

## Step12 Round

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, 4" octagon box 54171 or equivalent (by others) without visible fasteners.v

#### Source

Light source is a single powerful LED available in three white color temperatures and six colored LED choices.

### **Optics**

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

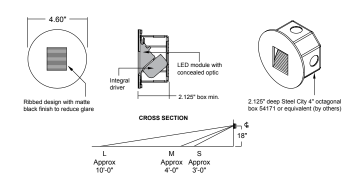
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





MODEL NUMBER Example: STEP12 QS RND S LST1A 350MA WHT40K MVOLT SGW

Series	Program	Faceplate Shape	Distribution	Source
STEP12 Step 12	QS Quick Ship (5 day shipping)	RND Round	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
350mA 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step12 Square

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, 4" octagon box 54171 or equivalent (by others) without visible fasteners.

#### Source

Light source is a single powerful LED available in three white color temperatures and six colored LED choices.

### **Optics**

Concealed optic is available in three light distribution patterns. Short for narrow corridors, Medium for wide corridors, and Long for large area illumination.

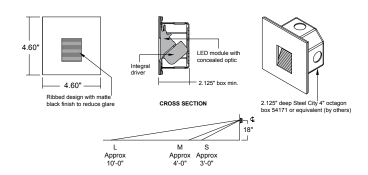
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 2.5W. Dimming units consume 4W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





MODEL NUMBER Example: STEP12 QS SQU L LST1A 350MA WHT35K MVOLT SGB

Series	Program	Faceplate Shape	Distribution	Source
STEP12 Step 12	QS Quick Ship (5 day shipping)	SQU Square	S Short M Medium L Long	LST1A LED Step 1

Drive Current	Color Temperature	Voltage	Driver	Finish
<b>350mA</b> 350 Milliamps	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step13 3-Long

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-3 is a surface mount step light that mounts over a Steel City 2-1/8" deep, square box 72171 or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

#### **Source**

Light source is a pair of powerful LEDs available in three white color temperatures.

#### **Optics**

A concealed optic provides a long light distribution for illumination of large areas.

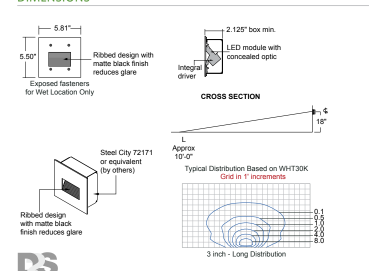
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, & available in standard or 0-10V dimming. Non-dimming units consume 3.04W. Dimming units consume 6W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**



MODEL NUMBER Example: STEP13 QS INT 3LONG L LST2A WHT35K MVOLT SGW

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	<b>3LONG</b> 3 inch nominal length	<b>L</b> Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step13 6-Long

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-6 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box 4G4D or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

#### **Source**

Light source consists of four powerful LEDs available in three white color temperatures.

#### **Optics**

A concealed optic provides a long light distribution for illumination of large areas.

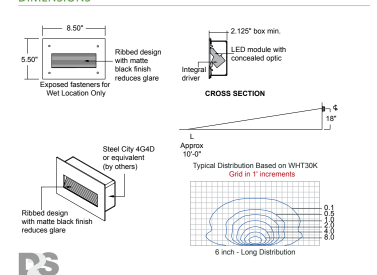
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V, and available in standard or 0-10V dimming. Non-dimming units consume 5.53W. Dimming units consume 12W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**





Series	Program	Environment	Length	Distribution
STEP13 Step 13	<b>QS</b> Quick Ship (5 day shipping)	WL Wet Location INT Interior	<b>6LONG</b> 6 inch nominal length	<b>L</b> Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver DMD Dimming Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step13 9-Long

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-9 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box H4BD or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

#### **Source**

Light source consists of six powerful LEDs available in three white color temperatures.

#### **Optics**

A concealed optic provides a long light distribution for illumination of large areas.

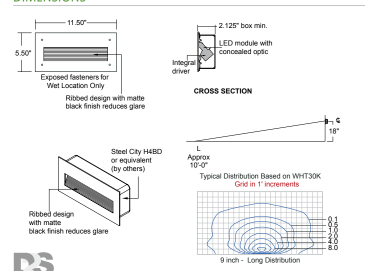
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V. Non-dimming units consume 8.04W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**



MODEL NUMBER Example: STEP13 QS WL 9LONG L LST2A WHT30K MVOLT SGB

Series	Program	Environment	Length	Distribution
STEP13 Step 13	<b>QS</b> Quick Ship (5 day shipping)	WL Wet Location INT Interior	<b>9LONG</b> 9 inch nominal length	<b>L</b> Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

# Step13 12-Long

### Construction

Die-cast housing with with solid aluminum or stainless steel faceplate. Step13-12 is a surface mount step light that mounts over a Steel City 2-1/8" deep, rectangular box H6BD or equivalent (by others). Interior option faceplate mounts with no visible fasteners.

#### **Source**

Light source consists of eight powerful LEDs available in three white color temperatures.

#### **Optics**

A concealed optic provides a long light distribution for illumination of large areas.

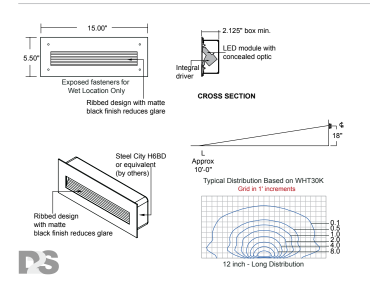
#### **Electrical**

Integral electronic drivers are multi volt input 120-277V. Non-dimming units consume 10.5W.

#### Maximum order quantity is 25 units



#### **DIMENSIONS**



MODEL NUMBER Example: STEP13 QS WL 12LONG L LST2A WHT35K MVOLT SG

Series	Program	Environment	Length	Distribution
STEP13 Step 13	QS Quick Ship (5 day shipping)	WL Wet Location INT Interior	12LONG 12 inch nominal length	<b>L</b> Long

Source	Color Temperature	Voltage	Driver	Finish
LST2A LED Step 2	WHT30K White (30K) WHT35K White (35K) WHT40K White (40K)	MVOLT Multi Volt 120V thru 277V	(Blank) Standard Driver	BSS Brushed Stainless Steel SGB Semi Gloss Black SGW Semi Gloss White

## 5101 LED RHEA

#### Construction

Solid brass, aluminum, and steel with etched opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

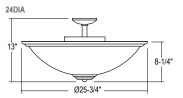
#### **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

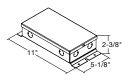
### Maximum order quantity is 10 units



#### **DIMENSIONS**



Remote Power Supply





MODEL NUMBER Example: WFC5101 QS 24DIA LBP5A 35K MVOLT N100 OAE LSP

Series		Progr	am	Diameter	Ī	Source		Color	Temperature	Voltage		Electrica	l Option	Lens		Finish	
WFC5101	Rhea Providence Series	QS	Quick Ship (5 day shipping)	24DIA	24 Inch Nominal Diameter	LBP5A	LED Bowl 5	30K 35K	3000K CCT 3500K CCT	MVOLT	Multi Volt 120V thru 277V	(blank) N100	None nLight Enabled Module	OAE	Opal Acrylic Etched	LSP PBP	Light Silver Pale Bronze

## 5801 LED GISELLE

#### Construction

Solid brass with fabric or parchment diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

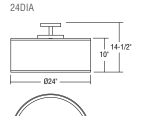
#### **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

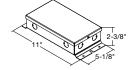
#### Maximum order quantity is 10 units



#### **DIMENSIONS**



(0)





MODEL NUMBER Example: WFC5801 QS 24DIA LDP3A 30K MVOLT FAB1 BN

Series	Program	Diameter	Source	Color Temperature	Voltage	Electrical Option	Lens Parchment	Finish
WFC5801 Giselle Texture Series	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	LDP3A LED Drum 3	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	(blank) None N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Homespun Linen	BN Brushed Nickel

Notes

· Winona Lighting products are union made.

Weight

WFC5801-24DIA

13lbs

## 6161 LED ORTWIN

#### Construction

Solid aluminum with etched opal acrylic diffuser.

#### **Source**

LED lumen packages provide both direct and indirect illumination in 3000K, or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

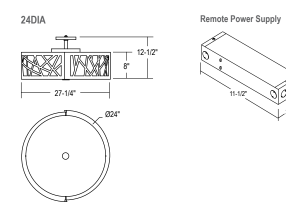
#### **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply remote mounted (see details). Modular boards and drivers are available for replacement or service.

### Maximum order quantity is 10 units



#### **DIMENSIONS**





MODEL NUMBER Example: WFC6161 QS 24DIA ORTWIN LDP3A 35K MVOLT OAE LBP

Series	Program	Diameter	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens
WFC6161 Drum Series A	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	ORTWIN Scattered Sticks	LDP3A LED Drum 3	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched

Finish

BA Brushed Aluminum
Light Bronze Paint

Notes

Winona Lighting products are union made.

Weight

6161-24

24lbs

## 5100 LED GAILA

#### Construction

Solid brass, aluminum, and steel with etched opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

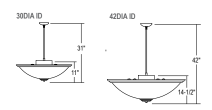
#### **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

#### Maximum order quantity is 10 units



#### **DIMENSIONS**





## MODEL NUMBER Example: WFP5100 QS 42DIA SSTM LBP2A 35K MVOLT ID N100 OAE LSP

S	eries		Progra	am	Diamete	r	Stem O <sub>l</sub>	otion	Source		Color T	emperature	Voltage		Powe	er Source Location
٧	WFP5100	Galia Providence Series	QS	Quick Ship (5 day	30DIA	30 Inch Nominal Diameter	SSTM	Single Stem	LBP1A	LED Bowl 1	30K 35K	3000K CCT 3500K CCT	MVOLT	Multi Volt 120V thru 277V	ID	Integral Driver
				shipping)	42DIA	42 Inch Nominal Diameter		Mount	LBP2A	LED Bowl 2						

Electrical	Option	Lens		Finish	
(blank) N100	None nLight Enabled Module	OAE	Opal Acrylic Etched	PBP LSP	Pale Bronze Light Silver

#### Notes

Winona Lighting products are union made.

#### Weight

5100-SSTM-30 - 20 lbs. 5100-SSTM-42 - 30 lbs.

Note: All pendants over 50 lbs require additional hanging support.

## 5206 LED $\bigvee$

### Warranty

1-year limited warranty for fluorescent. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/ Terms\_and\_conditions.aspx

5-year limited warrantyfor LED. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_ conditions.aspx

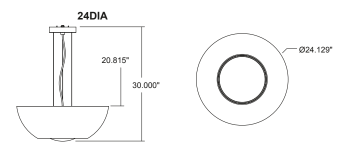
Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Maximum order quantity is 10 units



#### **DIMENSIONS**





MODEL NUMBER Example: WFP5206 QS 24DIA LBP4A 30K MVOLT OA OGP1

Series	Program	Diameter	Source	Color Temperature	Voltage	Lens	Finish
<b>WFP5206</b> Vivo	QS Quick Ship (5 day shipping)	24DIA 24 Inch Nominal Diameter	LBP4A LED Bowl 4	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	<b>OA</b> Opal Acrylic	BGP1 Black Gloss Paint w/ Brushed Alum. Canopy GGP1 Green Gloss Paint w/ Brushed Alum. Canopy OGP1 Orange Gloss Paint w/ Brushed Alum. Canopy

#### Notes

- UL listed and cUL approved.
   Winona Lighting products are union made.
   Winona Lighting reserves the right to make design changes without prior notice.

Weight

WFP5206-24DIA 20lbs

## 5400 LED BADE

## Construction

Chrome plated or painted accents with etched opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

## **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape. Optional downlight provides a directional 21° spot or 43° flood distribution. LED downlight for 8" diameter is 2000 lumens, 4000 lumens for 10"/12" diameter.

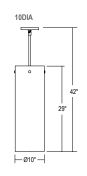
## **Electrical**

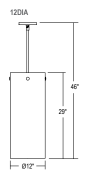
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**







## MODEL NUMBER Example: WFP5400 QS 10DIA LCP4A SNFL 30K MVOLT OAE SGW

Series	Program	Diameter	neter Source		
WFP5400 Bade Cylinder	<b>QS</b> Quick Ship (5 day shipping)	10DIA 10 Inch Nominal Diameter 12DIA 12 Inch Nominal Diameter	LCP3A LED Cyllinder 3 LCP4A LED Cylinder w/ Downlight 4	SNFL Secondary Narrow Flood (21 degrees) SWFL Secondary Wide Flood (43 degrees)	

Color Temperature	Voltage	Electrical Option	Lens	Finish
30K 3000K CCT 35K 3500K CCT	MVOLT 120-277 Volt Input	N100 nLight Enabled Module	OAE Opal Acrylic Etched	PN Polished Nickel SGW Semi-gloss white

### Notes

Winona Lighting products are union made.

### Weight

WFP5400-10DIA 37 lbs.
WFP5400-12DIA 42 lbs.
\* all pendants over 50 lbs require additional hanging support

## 5410 LED HALEN

## Construction

Solid aluminum with etched opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape. Optional downlight provides a directional 21° spot or 43° flood distribution. LED downlight for 8" diameter is 2000 lumens, 4000 lumens for 10"/12" diameter.

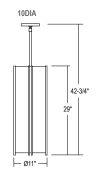
## **Electrical**

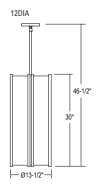
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**







## MODEL NUMBER Example: WFP5410 QS 12DIA LCP3A 35K MVOLT OAE LBP

Series	eries Program		Source	Secondary Distri- bution	Color Temperature	Voltage
WFP5410 Halen Cylinders Series	QS Quick Ship (5 day shipping)	10DIA 10 Inch Nominal Diameter 12DIA 12 Inch Nominal Diameter	,	SNFL Narrow SWFL Wide	<b>30K</b> 3000K CCT <b>35K</b> 3500K CCT	MVOLT Multi Volt 120V thru 277V

Electric	al Option	Lens		Finish				
N100	nLight Enabled Module	OAE	Opal Acrylic Etched	BA LBP	Brushed Aluminum Light Bronze Paint			

### Notes

Winona Lighting products are union made.

## Weight

WFP5410-10DIA 20lbs WFP5410-12DIA 24lbs

Note: All pendants over 50 lbs require additional hanging support.

## 5812 LED GISELLE

## Construction

Plated nickel with maple accent, fabric or parchment shade, and bottom opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

### **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

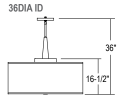
## Maximum order quantity is 10 units



## **DIMENSIONS**

## Integral Power Source





Cable Suspension Mount (CSM) Detail -Available in All Sizes





## MODEL NUMBER Example: WFP5812 QS 36DIA SSTM LDP2A 35K MVOLT ID N100 FAB2 BNMS

Series		Progra	am	Diamete	r	Stem Op	otion	Source		Color	Temperature	Voltage		Power	Source Location
WFP5812 Gise Text Seri	ture	QS	Quick Ship (5 day shipping)		24 Inch Nominal Diameter 36 Inch Nominal Diameter	CSM	Cable Suspension Mount Single Stem Mount	LDP1A	LED Drum 1  LED Drum 2		3000K CCT 3500K CCT	MVOLT	Multi Volt 120V thru 277V	ID	Integral Driver
					Diamotor										

Electrica	l Option	Lens Pa	archment	Finish						
(blank) N100	None nLight Enabled Module	FAB1 FAB2	Cream Linen Beige Homespun Linen	CSM BN	Mount Finishes Brushed Nickel	SSTM I BNMS	<b>Mount Finishes</b> Brushed Nickel w/ Natural Maple Spindle			

### Notes

Winona Lighting products are union made.

## Weight

WFP5812-24DIA-CSM 20lbs WFP5812-36DIA-CSM 45lbs WFP5812-24DIA-SSTM 20lbs WFP5812-36DIA-SSTM 45lbs

Note: All pendants over 50 lbs require additional hanging support.

## 5820 LED MATHIS

## Construction

Solid aluminum, fabric or parchment shade with opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

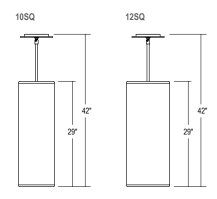
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply integrally mounted. Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**





## MODEL NUMBER Example: WFP5820 QS 12SQ LCP3A 35K MVOLT N100 FAB1 BA

Series	Program Width		Source Color Temperature		Voltage	Electrical Option	Lens Parchment	Finish	
WFP5820 Mathis Texture Series	QS Quick Ship (5 day shipping)	10SQ 10 Inch Square 12SQ 12 Inch Square	LCP3A LED Cyllinder 3	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	FAB1 Cream Linen FAB2 Beige Homespun Linen	<b>BA</b> Brushed Aluminum	

### Notes

Winona Lighting products are union made.

### Weight

WFP5820-10SQ - 14 lbs. WFP5820-12SQ - 15 lbs.

\* all pendants over 50 lbs require additional hanging support.

## 6100 LED BENNO

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

## **Electrical**

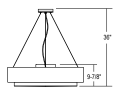
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**







## MODEL NUMBER Example: WFP6100 QS 36DIA LDP2A 35K MVOLT ID OAE BA

Series	Program Diameter		Source	Color Temperature	Voltage	Power Source Location	Electrical Option
WFP6100 Benno Drum	QS Quick Ship (5 day shipping)	<b>36DIA</b> 36 Inch Nominal Diameter	LDP2A LED Drum 2	<b>30K</b> 3000K CCT <b>35K</b> 3500K CCT	MVOLT Multi Volt 120V thru 277V	ID Integral Driver	(blank) None N100 nLight Enabled Module

Lens		Finish	
OAE	Opal Acrylic Etched	BA LSP SGW	Brushed Aluminum Light Silver Semi Gloss White

### Notes

Winona Lighting products are union made.

### Weight

WFP6100-36DIA 38lbs

Note: All pendants over 50 lbs require additional hanging support.

## 6160 LED ORTWIN

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

## **Electrical**

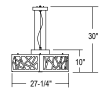
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

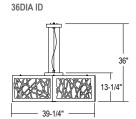
## Maximum order quantity is 10 units



## **DIMENSIONS**

Integral Power Source 24DIA ID







## MODEL NUMBER Example: WFP6160 QS 36DIA ORTWIN LDP2A 35K MVOLT ID OAE LBP

Series		Progra	am	Diamete	er	Trim		Source		Color Temp	erature	Voltage			er Source ation	Electrica	l Option	Lens		Finish	
WFP616	Drum Series A	QS	Quick Ship (5 day shipping)		24 Inch Nominal Diameter	ORTWIN	Scattered Sticks	LDP1A	LED Drum 1	30K 35K	3000K CCT 3500K CCT	MVOLT	Multi Volt 120V thru 277V	ID	Integral Driver	(blank) N100	None nLight Enabled Module	OAE	Opal Acrylic Etched	BA LBP	Brushed Aluminum Light Bronze Paint
				36DIA	36 Inch Nominal Diameter			LDP2A	LED Drum 2												

## Notes

Winona Lighting products are union made.

### Weight

WFP6160-24DIA 25lbs WFP6160-36DIA 45lbs \* all pendants over 50 lbs require additional hanging support

## 3703 LED TESLA

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

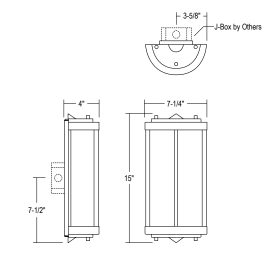
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**



## P

## MODEL NUMBER Example: WFW3703 QS LWP2A 35K MVOLT N100 OAE LBP

Series	ries Program		ource Color Temperature		Electrical Option	Lens	Finish	
WFW3703 Tesla Aaron Series	<b>QS</b> Quick Ship (5 day shipping)	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint	

Notes Weight

Winona Lighting products are union made.
 WFW3703 4 lbs.

## 4602 LED GORDON

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

## **Electrical**

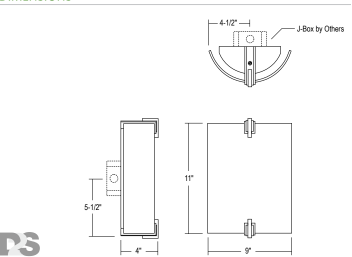
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units

Winona Lighting products are union made.



## **DIMENSIONS**



## MODEL NUMBER Example: WFW4602 QS LWP1A 30K MVOLT OAE PC

Series	Series Program Source		Color Temperature	Voltage	Electrical Option	Lens	Finish	
WFW4602 Compliance Series	QS Quick Ship (5 day shipping)	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	<b>OAE</b> Opal Acrylic Etched	PC Polished Chrome	

Notes Weight

WFW4602 - 7 lbs.

## 4602 LED RANDALL

## Construction

Solid brass or stainless steel with opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

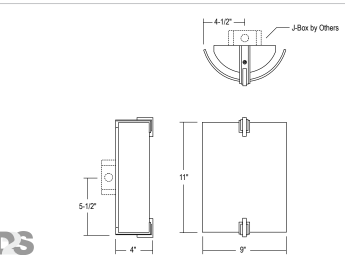
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**



## MODEL NUMBER Example: WFW4602 QS RANDALL LWP1A 35K MVOLT BSS1

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Finish
WFW4602 Compliance Series	<b>QS</b> Quick Ship (5 day shipping)	RANDALL Perforated Metal Shield	LWP1A LED Wall 1	<b>30K</b> 3000K CCT <b>35K</b> 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	BSS1 Brushed Perforated Stainless Steel w/ Polished Chrome Details

Notes

Winona Lighting products are union made.

Weight

WFW4602 - 7 lbs

## 4616 LED SILHOUETTE

## Construction

Solid brass or stainless steel with etched opal acrylic diffuser.

#### Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 82.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

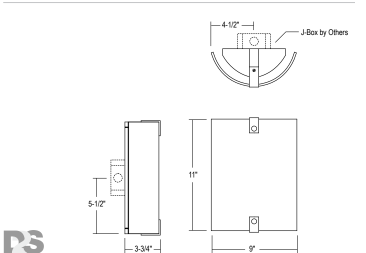
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**



## MODEL NUMBER Example: WFW4616 QS LWP1A 35K MVOLT OAE PC

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW4616 Silhouhette Compliance 1.1 Series	<b>QS</b> Quick Ship (5 day shipping)	LWP1A LED Wall 1	<b>30K</b> 3000K CCT <b>35K</b> 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	PC Polished Chrome

Notes Weight

Winona Lighting products are union made.

WFW4616 - 8 lbs.

# 5250-HB LED CISCO

## Construction

Solid aluminum or brass with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

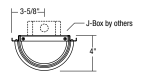
## **Electrical**

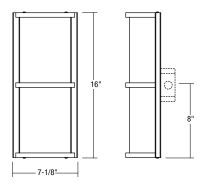
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**







## MODEL NUMBER Example: WFW5250 QS HB LWP2A 35K MVOLT N100 OAE BA

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
<b>WFW5250</b> Cisco	QS Quick Ship (5 day shipping)	<b>HB</b> Horizontal Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

Winona Lighting products are union made.

Weight

WFW5250-HB - 10lbs

## 5250 LED CISCO

## Construction

Solid aluminum or brass with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

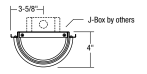
## **Electrical**

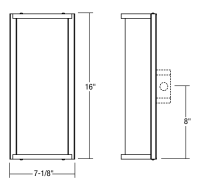
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**







## MODEL NUMBER Example: WFW5250 QS LWP2A 30K MVOLT OAE LBP

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW5250 Cisco	<b>QS</b> Quick Ship (5 day shipping)	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

Winona Lighting products are union made.

Weight

WFW5250 - 10lbs

# 5250-VB LED CISCO

## Construction

Solid aluminum or brass with etched opal acrylic diffuser.

## **Source**

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

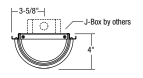
## **Electrical**

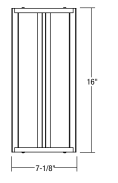
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

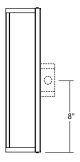
## Maximum order quantity is 10 units



## **DIMENSIONS**









MODEL NUMBER Example: WFW5250 QS VB LWP2A 35K MVOLT N100 OAE LBP

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
<b>WFW5250</b> Cisco	QS Quick Ship (5 day shipping)	VB Vertical Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes Weight

Winona Lighting products are union made.

WFW5250-VB - 10lbs

## 5250-VHB LED CISCO

## Construction

Solid aluminum or brass with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 83.

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

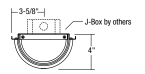
## **Electrical**

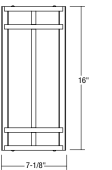
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

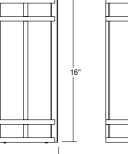
## Maximum order quantity is 10 units



## **DIMENSIONS**









## MODEL NUMBER Example: WFW5250 QS VHB LWP2A 35K MVOLT OAE BA

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
<b>WFW5250</b> Cisco	QS Quick Ship (5 day shipping)	VHB Vertical and Horizontal Bar	LWP2A LED Wall 2	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	OAE Opal Acrylic Etched	BA Brushed Aluminum LBP Light Bronze Paint

Notes

Winona Lighting products are union made.

Weight

WFW5250-VHB - 10lbs

## 5803 LED MARIE

## Construction

Fabric or parchment shade with wire frame.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

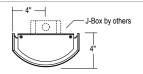
## **Electrical**

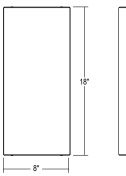
LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

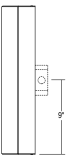
## Maximum order quantity is 10 units



## **DIMENSIONS**









## MODEL NUMBER Example: WFW5803 QS LWP2A 35K MVOLT FAB1

Series		Progr	am	Source		Color	Temperature	Voltage		Electr	ical Option	Lens Par	chment
WFW580	3 Maria Texture Series	QS	Quick Ship (5 day shipping)	LWP2A	LED Wall 2		3000K CCT 3500K CCT	MVOLT	Multi Volt 120V thru 277V	N100	nLight Enabled Module	FAB1 FAB2	Cream Linen Beige Homespun Linen

Notes Weight

Winona Lighting products are union made.

5803-LED

7lbs

## 6102 LED BENNO

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 81.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

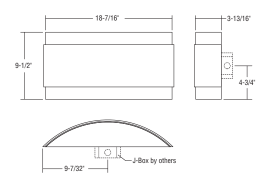
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**



Weight



## MODEL NUMBER Example: WFW6102 QS LWP1A 30K MVOLT OAE BA

Series	Program	Source	Color Temperature	Voltage	Electrical Option	Lens	Finish
WFW6102 Benno Drum	<b>QS</b> Quick Ship (5 day shipping)	LWP1A LED Wall 1	30K 3000K CCT 35K 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	<b>OAE</b> Opal Acrylic Etched	BA Brushed Aluminum LSP Light Silver SGW Semi Gloss White

Notes

Winona Lighting products are union made.
 WFW6102 10lbs

## 6162 LED BENNO

## Construction

Solid aluminum with etched opal acrylic diffuser.

## Source

LED lumen packages provide both direct and indirect illumination in 3000K or 3500K color temperature options. Components are designed to be serviceable and replaceable. CRI > 82.

#### **Optics**

Advanced FA Optical System optimized for LED source and specific to luminaire distribution, size and shape.

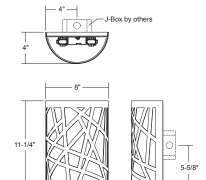
## **Electrical**

LED light engine consists of modular LED boards and 0-10V dimming driver rated for 50,000 hours at 25°C ambient temperature. Driver wattage is dependent on luminaire size. eldoLED solodrive power supply available either remote or integrally mounted by option (see details). Modular boards and drivers are available for replacement or service.

## Maximum order quantity is 10 units



## **DIMENSIONS**





## MODEL NUMBER Example: WFW6162 QS ORTWIN LWP1A 35K MVOLT N100 LBP

Series	Program	Trim	Source	Color Temperature	Voltage	Electrical Option	Finish
WFW6162 Drum Series A	<b>QS</b> Quick Ship (5 day shipping)	ORTWIN Scattered Sticks	LWP1A LED Wall 1	<b>30K</b> 3000K CCT <b>35K</b> 3500K CCT	MVOLT Multi Volt 120V thru 277V	N100 nLight Enabled Module	BA Brushed Aluminum LBP Light Bronze Paint

Notes

Winona Lighting products are union made.

Weight

WFW6162 8lbs

# 212/214 Dry Winline Cove

**The Winline 200 Series** are small scale linear LED luminaires and were designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WCV 212/214 is a high performance luminaire with robust construction suitable for small cove illumination.

**Beam Spreads:** The model 212/214 is available in a 130 degree beam spread. See page 5 for photometric data.

**Color & Light Output:** The 200 Series utilizes Nichia 757 white LEDs in three standard colors. Model features (16) LEDs/ft.

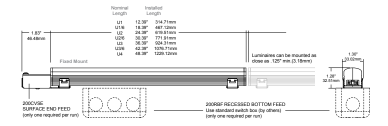
**Power:** The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



## **DIMENSIONS**







## MODEL NUMBER Example: WCV214 QS LLP 22FT MSL4 200FMC 130DEG LLP5A 35K 24 200CVSE SGW

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory
WCV212 Winline Cove Light WCV214 Winline Cove Light	<b>QS</b> Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	200FMC fixed mount (200 series)

Distribution Source		Color Temperature	Voltage	Electrical Option	Finish	
<b>130DEG</b> 130 degrees	LLP4A (WCV212) LED Linear 4 LLP5A (WCV214) LED Linear 5	<b>30K</b> 3000 Kelvin <b>35K</b> 3500 Kelvin <b>40K</b> 4000 Kelvin	<b>24</b> 24 volt	200CVSE Surface End Feed (200Cove) 200RBF Recessed Bottom Feed (200FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint	

## 104/106 Dry Winline Surface Linear

**The Winline 100 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easy to implement as a linear LED solution. The model WSL104/106 is a high performance luminaire with robust construction suitable for interior illumination. Each fixture section supplied with (2) 18AWG wire feeds exiting end cap at 6-feet long.

**Beam Spreads:** Model WSL 104/106 is available in 30 and 100 degree beam spreads. See page 5 for photometric data.

**Color & Light Output:** The 100 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL 104/106 features (16) LEDs/ft.. Model features (16) LEDs/ft.

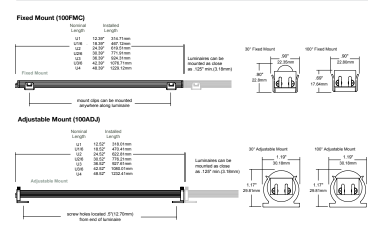
**Power:** The Winline 100 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



## **DIMENSIONS**



The 100 Series Adjustable Mount allows for 300 degree continuous rotation.





MODEL NUMBER Example: WSL104 QS LSL 24FT MSL3 100ADJ 30DEG LLP4A 40K 24 SGB

Series	Program	Linear	Run Length	Maximum	Mounting
WSL104 Winline Surface Linear WSL106 Winline Surface Linear	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	100ADJ adjustable mount (100 series) 100FMC fixed mount (100 series)

Distribution	on	Source				Voltage		Finish		
30DEG 100DEG	30 degrees 100 degrees	LLP4A LLP5A	(WSL104) LED Linear 4 (WSL106) LED Linear 5	30K 35K 40K	3000 Kelvin 3500 Kelvin 4000 Kelvin	24	24 volt	SGB	natural (type III) anodized aluminum semi gloss black paint semi gloss white paint	

# 105W/107W Wet Winline Surface Linear

**The Winline 100 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easy to implement as a linear LED solution. The model WSL105W/107W is a performance luminaire with robust construction suitable for exterior illumination. Each fixture section supplied with (2) 18AWG wire feeds exiting end cap at 6-feet long.

**Beam Spreads:** Model WSL 105/107 is available in 30 and 100 degree beam spreads. See page 5 for photometric data.

**Color & Light Output:** The 100 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL 104/106 features (16) LEDs/ft.. Model features (16) LEDs/ft.

**Power:** The Winline 100 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

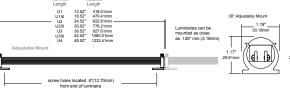
**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



## **DIMENSIONS**

# 



The 100 Series Adjustable Mount allows for 300 degree continuous rotation.





MODEL NUMBER Example: WSL107W QS LCB 22FT MSL4 100ADJ 100DEG LLP5A 30K 24 NAA

Series	Program	Linear Plan	Run Length	Maximum Section Length	Mounting Accessory	
WSL105W Winline Surface Linear Wet WSL107W Winline Surface Linear Wet	QS Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	100ADJ adjustable mount (100 series) 100FMC fixed mount (100 series)	

Distribution	Source	Color Temperature	Voltage	Finish
<b>30DEG</b> 30 degrees <b>100DEG</b> 100 degrees	LLP4A (WSL105W) LED Linear 4 LLP5A (WSL107W) LED Linear 5	<b>30K</b> 3000 Kelvin <b>35K</b> 3500 Kelvin <b>40K</b> 4000 Kelvin	<b>24</b> 24 volt	NAA natural (type III) anodized aluminum SGB semi gloss black paint SGW semi gloss white paint

# 206/208/210 Winline Surface Linear

**The Winline 200 Series** are small scale linear LED luminaires and were designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WSL206/208/210 is a high performance luminaire suitable for interior illumination.

**Beam Spreads:** Winline WSL206/208/210 is available in beam spreads of 15, 30, 60 and 100 degrees. See page 8 for photometric data.

**Color & Light Output:** The 200 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL206/208/210 features (16) LEDs/ft.

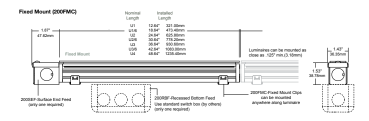
**Power:** The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

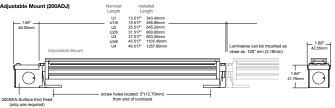
**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



## **DIMENSIONS**





The 200 Series Adjustable Mount allows for 300 degree continuous rotation. Luminaire can then be locked into place once desired position is established.





## MODEL NUMBER Example: WSL206 QS LLP 28FT MSL3 200FMC 15DEG LLP4A 30K 24 200SEF NAA

Series	Series Program		ram	Linear Plan		Run Length		Maximum Section Length		Mounting Accessory	
WSL206 WSL208 WSL210	Winline Surface Linear Dry Winline Surface Linear Dry Winline Surface Linear Dry	QS	Quick Ship (5 day shipping)		Linear Center Balance Linear Longest Possible Linear Same Length page 3 for further rriptions		Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 MSL4	3ft section length 4ft section length	200ADJ 200FMC	adjustable mount (200 series) fixed mount (200 series)

Distribution Source		Color Temperature	Voltage	Electrical Option	Finish
15DEG         15 degrees           30DEG         30 degrees           60DEG         60 degrees           100DEG         100 degrees	LLP4A (WSL206) LED Linear 4 LLP5A (WSL208) LED Linear 5 LLP6A (WSL210) LED Linear 6	<b>30K</b> 3000 Kelvin <b>35K</b> 3500 Kelvin <b>40K</b> 4000 Kelvin	<b>24</b> 24 volt	20082BF         Back to Back Feed (200FMC)         (200FMC)         200SEA         Surface En           200RAA         Right Angle Feed (200ADJ)         200SEF         Surface En	Bottom Feed  d Feed (200ADJ)  d Feed (200FMC)  quired or Ordered  NAA natural (type III) anodized aluminum  SGB semi gloss black paint  semi gloss white paint

# 207W/209W/211W Wet Winline Surface Linear

**The Winline 200 Series** are small scale linear LED luminaires designed to be powerful, reliable, and easiest to implement linear LED solution available. The model WSL207W/209W/211W is a high performance luminaire suitable for exterior illumination.

**Beam Spreads:** Winline WSL207W/209W/211W is available in beam spreads of 15, 30, 60 and 100 degrees. See page 8 for photometric data.

**Color & Light Output:** The 200 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL207W/209W/211W features (16) LEDs/ft.

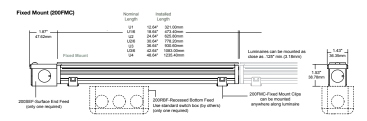
**Power:** The Winline 200 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

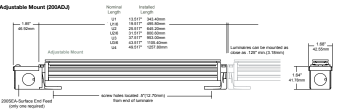
**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



#### **DIMENSIONS**





The 200 Series Adjustable Mount allows for 300 degree continuous rotation. Luminaire can then be locked into place once desired position is established.





## MODEL NUMBER Example: WSL211W QS LCB 21FT MSL4 200ADJ 60DEG LLP6A 35K 24 200SEA NAA

Series	Series Program		Linear Plan		Run Length		Maximum Section Length		Mounting Accessory		
WSL209V	Winline Surface Linear Wet Winline Surface Linear Wet Winline Surface Linear Wet	QS	Quick Ship (5 day shipping)	LCB LLP LSL	Linear Center Balance Linear Longest Possible Linear Same Length		Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 MSL4	3ft section length 4ft section length	200ADJ 200FMC	adjustable mount (200 series) fixed mount (200 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP4A (WSL207W)	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	<b>24</b> 24 volt	200B2BA Back to Back Feed (200ADJ) 200B2BF Back to Back Feed (200FMC) 200RAA Right Angle Feed (200ADJ) 200RAF Right Angle Feed (200FMC)	NAA natural (type III) anodized aluminum  SGB semi gloss black paint semi gloss white paint

## 308 Dry Winline Surface Linear

**The Winline WSL308** is a high performance linear LED luminaire suitable for the illumination and grazing of interior walls, ceilings, and other planes. Robust in construction for ultimate durability, the housing is extruded aluminum, the adjustable mounts and end caps are die-cast, and the fixed mounts and all screws are stainless steel. The UV stable acrylic lens provides even beam control.

**Beam Spreads:** The 300 Series is available in beam spreads of 15°, 30°, 60° and 100°. See page 8 for photometric data.

**Color & Light Output:** The 300 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL308 features (24) LEDs/ft.

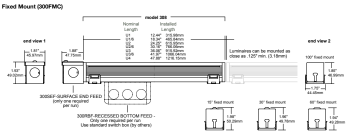
**Power:** Winline WSL308 power consumption is 9.9W/ft. The Winline 300 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

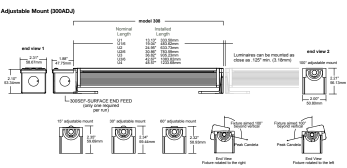
**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

Maximum order quantity is 100 linear feet



## **DIMENSIONS**









MODEL NUMBER Example: WSL308 QS LLP 15FT MSL3 300ADJ 100DEG LLP7A 40K 24 NOBOX SGB

Series		Program		Linear Plan		Run Length		Maximum Section Length		Mounting Accessory	
WSL308 Winlin Linear	ne Surface r Dry	QS	Quick Ship (5 day shipping)	LCB LLP LSL	Linear Center Balance Linear Longest Possible Linear Same Length	_	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 MSL4	3ft section length 4ft section length	300ADJ 300FMC	adjustable mount (300 series) fixed mount (300 series)

Distribution	Source	Color Temperature	Voltage	Electrical Option	Finish
15DEG 15 degrees 30DEG 30 degrees 60DEG 60 degrees 100DEG 100 degrees	LLP7A LED Linear 7	30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin	<b>24</b> 24 volt	300B2BA Back to Back Feed (300ADJ) 300B2BF Back to Back Feed (300FMC) 300RAA Right Angle Feed (300ADJ) 300RAF Right Angle Feed (300FMC) 300RAF Right Angle Feed (300FMC) 300RAF Right Angle Feed (300FMC) NOBOX No Box Required or Ordered Separately	NAA natural (type III) anodized aluminum  SGB semi gloss black paint  SGW semi gloss white paint

## 309 Dry Winline Surface Linear

**The Winline WSL309W** is a high performance linear LED luminaire suitable for the illumination and grazing of interior walls, ceilings, and other planes. Robust in construction for ultimate durability, the housing is extruded aluminum, the adjustable mounts and end caps are die-cast, and the fixed mounts and all screws are stainless steel. The UV stable acrylic lens provides even beam control.

**Beam Spreads:** The 300 Series is available in beam spreads of 15°, 30°, 60° and 100°. See page 8 for photometric data.

**Color & Light Output:** The 300 Series utilizes Nichia 757 white LEDs in three standard color temperatures. Model WSL308 features (24) LEDs/ft.

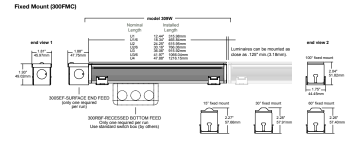
**Power:** Winline WSL309W power consumption is 9.9W/ ft. The Winline 300 series operates on 24VAC using magnetic transformers. A wide range of remote transformers are available in 120V and 277V primary.

**Dimming:** Used with remote mounted 24VAC magnetic transformers which can be dimmed with commonly available low voltage magnetic dimming equipment.

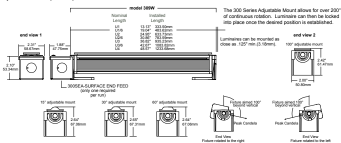
Maximum order quantity is 100 linear feet



## **DIMENSIONS**



#### Adjustable Mount (300ADJ)







MODEL NUMBER Example: WSL309W QS LLP 10FT MSL4 300FMC 30DEG LLP7A 30K 24 300SEF NAA

Series	Series Program		Run Length	Maximum Section Length	Mounting Accessory	
WSL309W Winline Surface Linear Wet	<b>QS</b> Quick Ship (5 day shipping)	LCB Linear Center Balance LLP Linear Longest Possible LSL Linear Same Length	Total Run Length offered in 6" increments starting at 12" ex. 20FT6 = 20FT 6IN See page 4 for maximum run lengths	MSL3 3ft section length MSL4 4ft section length	300ADJ adjustable mount (300 series) 300FMC fixed mount (300 series)	

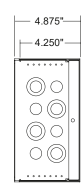
Distribut	on	Source		Color	Temperature	Volta	ge	Electrical	Option			Finish	1
15DEG 30DEG	15 degrees 30 degrees	LLP7A	LED Linear 7	30K 35K	3000 Kelvin 3500 Kelvin	24	24 volt		Back to Back Feed (300ADJ) Back to Back Feed	300RBF	Recessed Bottom Feed (300FMC)	NAA	natural (type III) anodized aluminum
60DEG	60 degrees			40K	4000 Kelvin			3000201	(300FMC)	300SEA	Surface End Feed (300ADJ)	SGB	semi gloss black paint
100DEG	100 degrees							300RAA	Right Angle Feed (300ADJ)	300SEF	Surface End Feed (300FMC)	SGW	semi gloss white paint
								300RAF	Right Angle Feed (300FMC)	NOBOX	No Box Required or Ordered Separately		

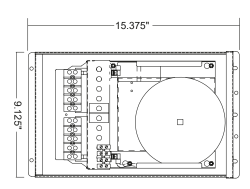
## Magnetic LED Transformer Multiple Output (24V, 25V, 26V, 27)

- Manufactured by Q-Tran
- 18 gauge steel
- 8 knockouts
- Built-in support bracket incorporated to secure housing for surface mounting
- Multiple volts and taps
   Two primary taps
   Four secondary taps provide voltage of: 24V=24V, 25V, 26V, 27V
- Loads may be connected to one or more of the secondary taps up to the full watt rating of the TQ series
- Loads at varying distances can be tapped on different taps to recover voltage drop and produce between 85%–100% light output
- UL & cUL listed wet location



## **DIMENSIONS**





## Series

TQ150 150W TQ300 300W TQ500 500W TQ600 600W

## **Primary Voltage**

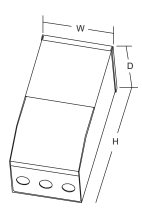
**120** 120V **277** 277V

## Magnetic LED Transformer Single Output (24V only)

- Output voltage on the drawing at 120VAC or 277V input and fully loaded
- Enclosure temperature does not exceed 70°C in a 40°C ambient fully loaded
- Transformers are encapsulated in the enclosure
- Input leads are 18 AWG. Output leads are 12 AWG. Lead insulation is 105°C.
- Transformer uses a class B (130°C) insulation system
- Transformers have a manual reset thermal circut breakers on the primary and secondary sides
- Wiring compartment has 2 bottom knockouts sized for 3/4 inch screw cable connectors
- Enclosure is stainless steel
- NEMA 3R Compliant
- ETL Listed

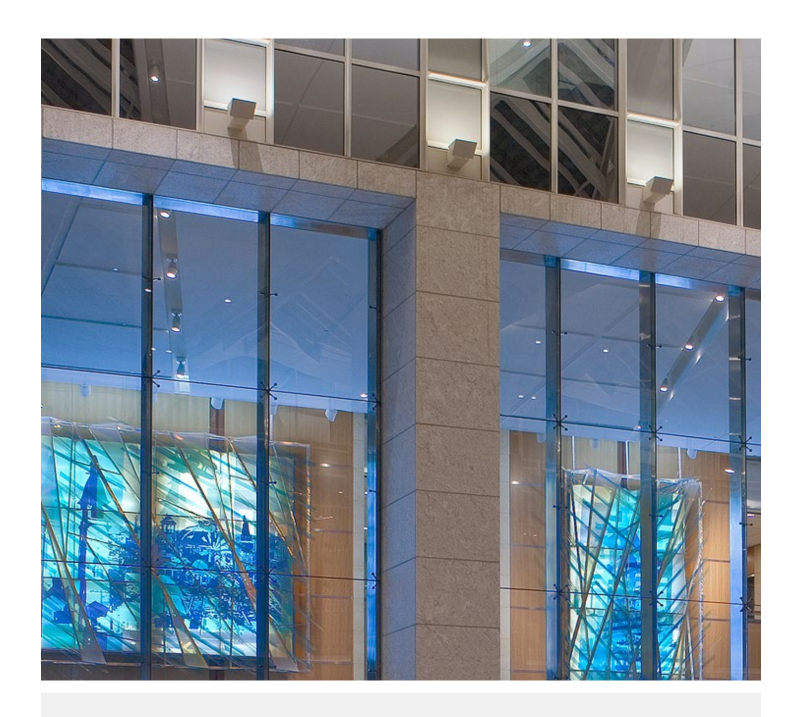


## **DIMENSIONS**



Dimensions	Н	w	D
TW50/TW75/TW100/TW150	7 1/2"	3 7/16"	3 15/16"
TW300	8"	4 3/32"	3 3/32"
TW500/TW600	9 13/32"	4 19/32"	4 3/32"

# HYDREL



## **Product Series**

Design2Ship<sup>™</sup> Program



# **ASPEN LED**WINSCAPE® 12V LED16

The Aspen series accent lights are suitable for a variety of mounting applications including ground, wall, tree, sign and architectural accents. Suitable for wet locations.

Maximum order quantity is 25.



## **DIMENSIONS**









## ORDERING INFORMATION

## EXAMPLE: ASPEN QS A 3LED16 30K 12 NSP FLC KM BL

Series*	Program	Material*	Source*	Color Temperature*	Voltage*	Distribution*
ASPEN	QS Quick ship (5 day shipping)	A Aluminum SS Stainless Steel	3LED16	30K 40K 50K	121	NSP 10° Narrow Spot NFL 25° Narrow Flood FL 40° Flood
Lens*	Mounting*	Mounting Accessories*	Options	Extern	al Caps*	Finish*

Lens*	Mounting*	Mounting Accessories*	Options	External Caps*	Finish*	
FLC Flat Clear	<b>KM</b> Knuckle	Independent Mounting	Internal Louver	C1 Short Flush	All Material	
		JBA Aluminum J-Box	IHL Honeycomb Louver	C2 Recessed Lens	<b>BL</b> Black Textured	
		CN5 5" round canopy	Internal Accessory	C3 45° Angle Cut	DBL Black Smooth	
		STK Mounting Stake	L3 Softening Lens		DDB Designer Bronze	
					DNA Natural Aluminum	

Notes

<sup>1</sup> Remote transformer required.



## M9410/M9420

## Modular In-Grade Luminaire LED

Hydrel's M9410/M9420 Series modular in-grade lights are multi-purpose units designed for uplighting architectural and landscape features. These units can be flush mounted into a variety of substrates or landscape materials.

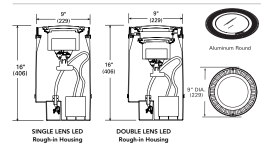
The M9410/M9420 consists of a factory-sealed lamp module and encapsulated power module. The components are secured inside a heavy-duty polymer rough-in housing designed with channeled convective cooling, an integral junction box, and finish door trim assembly.

Program

Maximum order quantity is 25.



## **DIMENSIONS**



Lamp Type



## ORDERING INFORMATION

Model

EXAMPLE: M9410 QS A 12LED WHT53K MVOLT NSP FLC 34B

LED Color

M9420 Round Double	Q3 Quick snip (5 day snipping) A	Aluminum 12LED	WHT30K         3000K CCT           WHT41K         4100K CCT           WHT53K         5300K CCT
Voltage	Distribution	Lens	Conduit Entries
MVOLT (120-277)	NSP Narrow Spot MFL Medium Flood FL Flood WFL Wide Flood	FLC Flat Lens Clear	34B 3/4" NPT Bottom

Door Material



## M9710C/M9720C

## In-Grade Luminaire

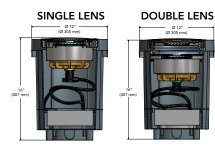
The M9710C/ M9720C LED in-grade is a true one-for-one replacement for 50-150W metal halide luminaires, with all the benefits of LED. Hydrel's proven flow-through technology and industry leading IP68 rating ensures a 20- year service life. This eliminates routine lamp changes, providing material and labor savings, in addition to the energy savings associated with LED.

The M9710C/ M9720C LED series consists of a factory-sealed LED lamp module and encapsulated power module. The components are secured inside a heavy-duty polymer rough-in housing designed with channeled convective cooling, an integral junction box, and finished door trim assembly. These units can be flushed mounted into a variety of substrates or landscape materials.

Maximum order quantity is 25.



## **DIMENSIONS**







## ORDERING INFORMATION

50K

5000K

EXAMPLE: M9720C QS A LED P3 40K MVOLT NSP FLC 34B

Model		Program				Door M	lateria	al	Source		Performance Package
M9710C Round Door, Single Lens M9720C Round Door, Double Lens	,	<b>QS</b> Quic	k ship (5 da <sub>ʻ</sub>	y shipping	)	<b>A</b> A	luminu	ım	LED		<b>P3</b> 46W
LED Color	Voltage			Distribu	tion			Lens		Condu	it Entries
<b>30K</b> 3000K	MVOLT			NSP	Narrow Spot			FLC Flat Le	ens Clear	34B	3/4" NPT Bottom
<b>40K</b> 4000K	(120 - 277 volt	50/60HZ)		NFL	Narrow Flood	1					

Medium Flood

Wide Flood

Flood

MFL

WFL

FL



## Paradox 4

4" In-Grade LED

Hydrel's PDX4 Paradox Series sealed ingrade luminaire is a multi-purpose unit designed for up lighting architectural and landscape features. These luminaires can be flush mounted into a variety of substrates including concrete, tile, mulch and decking.

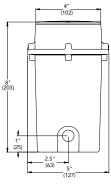
The PDX4 is IC rated up to 35 watts for wood or insulation applications

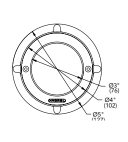
Maximum order quantity is 25.



## **DIMENSIONS**









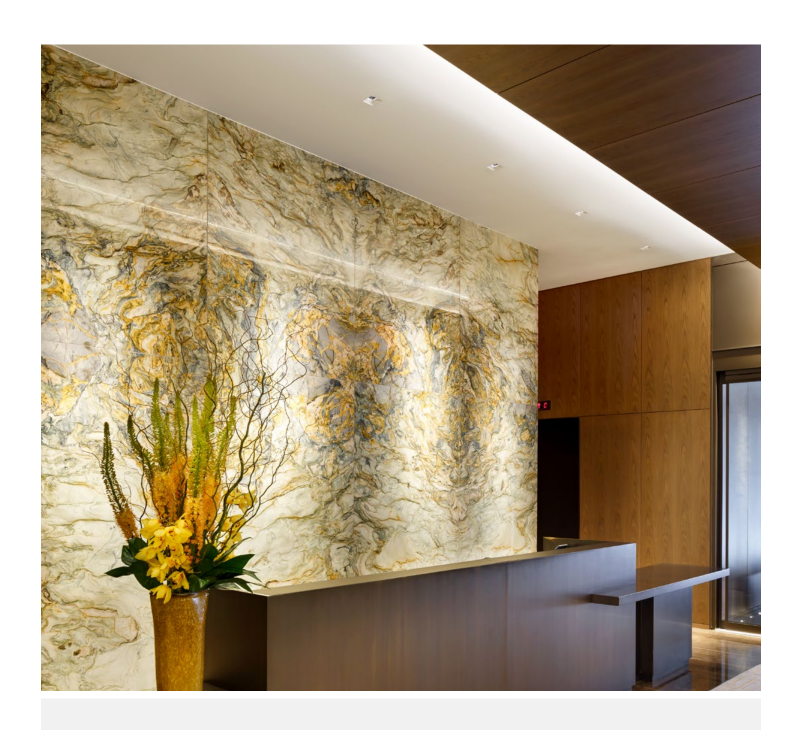
## ORDERING INFORMATION

## EXAMPLE: PDX4 QS B 9LED WHT30K MVOLT SP FLC 12B TKO

Model*	Program	Material*	LED Array*	LED Color*	Voltage*
PDX4	QS Quick ship (5 day shipping)	SS Stainless Steel	9LED	WHT53K Cool White	MVOLT <sup>1</sup>
		<b>B</b> Bronze		WHT41K Neutral White	
				WHT30K Warm White	
:	:	:	:	:	:

Distribution*		Lens*		Conduit	Entries*	Internal Tilt Kit	
SP MFL	Spot Medium Flood	FLC	Flat Lens Clear	12B	Two 1/2" NPT Bottom (will include side entries as well)	тко	Tilt Kit Optic

# **∧** CULUX<sup>®</sup>



## **Product Series**

Design2Ship<sup>™</sup> Program



## 2" ROUND ADJUSTABLE BEVEL AX2 / 2ABV SERIES

- Aculux® 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Example: AX2 A G2 O8LM 30K 80CRI 24D FPC 120 2ABV BD WHSF

Series / Housing Style	Lumens	сст	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2 A G2 New Construction Universal ADJ/DL/WW	08LM         800 Lumens           12LM         1200 Lumens           15LM         1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI <sup>1</sup>	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT <sup>3</sup> nLight dimming pack controls  (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation
2ABV Adjustable Bevel	<b>BD</b> Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange	WET Wet location	Self-Flanged & Flangeless   Flangeless   Gypsum
		Flangeless <sup>4</sup> WHFM Flangeless, White trim BLFM Flangeless, Black trim		CTA2/150 Ceiling 1.20" - 1.5" FMA2/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- $4. \quad \text{Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)} \\$



## 2" ROUND ANGLE-CUT REFLECTOR AX2 / 2AC SERIES

- Aculux<sup>®</sup> 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

## SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

**Example:** AX2 A G2 O8LM 30K 80CRI 24D FPC 120 2AC CD SF

Series / Housing Style	Lumens	ССТ	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2 A G2 New Construction Universal ADI/DL/WW	08LM         800 Lumens           12LM         1200 Lumens           15LM         1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT <sup>3</sup> nLight dimming pack controls  (Must mount remotely)

Trim Style Reflector Finish		Flange Style/Finish	Environment	Environment Ceiling Installation	
2AC Adjustable Angle-Cut Reflector	BS Black Specular CD Clear Diffuse CS Clear Specular W White Point WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM 4 Flangeless	WET Wet location	Self-Flanged & Flangeless   Wood/Stone/Tile	FMA2/075 Ceiling < .75" FMA2/120 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND ADJUSTABLE PINHOLE AX2 / 2APIN SERIES

- Aculux<sup>®</sup> 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

## SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Example: AX2 A G2 O8LM 30K 80CRI 24D FPC 120 2APIN BD WHSF

Series / Housing Style	Lumens	сст	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2 A G2 New Construction Universal ADJ/DL/WW	08LM         800 Lumens           12LM         1200 Lumens           15LM         1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT3  (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation	
2APIN Adjustable Pinhole, 1 V4"	<b>BD</b> Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless 4 WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	CTA2/120 Ceiling 0.75" - 1.20"	Flangeless

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND ADJUSTABLE 13/4" PINHOLE AX2 / 2APINLG SERIES

- Aculux<sup>®</sup> 2-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Example: AX2 A G2 O8LM 30K 80CRI 24D FPC 120 2APINLG BD WHSF

Series / Housing Style	Lumens	сст	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2 A G2 New Construction Universal ADJ/DL/WW	<b>08LM</b> 800 Lumens <b>12LM</b> 1200 Lumens <b>15LM</b> 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT <sup>3</sup> nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation		
2APINLG Adjustable Pinhole, 1 34"	<b>BD</b> Black Diffuse	Self-Flanged WHSF White painted flange BLSF Black painted flange Flangeless 4 WHFM Flangeless, White trim BLFM Flangeless, Black trim	WET Wet location	Self-Flanged & Flangeless   Wood/Stone/Tile     Ceiling < .75"   CTA2/120   Ceiling 0.75" - 1.20"   CTA2/150   Ceiling 1.20" - 1.5"	Flangeless Gypsum  FMA2/075 Ceiling < .75"  FMA2/120 Ceiling 0.75" - 1.20"  FMA2/150 Ceiling 1.20" - 1.50"	

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND DOWNLIGHT BEVEL AX2 / 2DBV SERIES

- Aculux<sup>®</sup> 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

**Example:** AX2 D G2 O8LM 30K 80CRI 24D FPC 120 2DBV BD SF

Series / Ho	ousing Style	Lumens		ССТ		CRI	Beam		Drive	r	Voltage <sup>2</sup>	Options	
AX2 D G2 AX2 A G2	Downlight	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI¹	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT NLIGHT <sup>3</sup>	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation	
2DBV Downlight Bevel	<b>BD</b> Black Diffuse	Self-Flanged WHSF White painted flange	WET Wet location	Self-Flanged & Flangeless Wood/Stone/Tile	Flangeless Gypsum
		<b>BLSF</b> Black painted flange		Ceiling < .75"	FMA2/075 Ceiling < .75" FMA2/120 Ceiling 0.75" - 1.20"
		Flangeless <sup>4</sup>		CTA2/120 Ceiling 0.75" - 1.20" CTA2/150 Ceiling 1.20" - 1.5"	FMA2/150 Ceiling 1.20" - 1.50"
		WHFM Flangeless, White trim		CIAZ/130 Cenning 1.20 - 1.3	
		<b>BLFM</b> Flangeless, Black trim			

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- $4. \ \ \text{Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)}$



## 2" ROUND HYPERBOLIC DOWNLIGHT AX2 / 2DH SERIES

- Aculux<sup>®</sup> 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

**Example:** AX2 D G2 O8LM 30K 80CRI 24D FPC 120 2DH CD SF

Series / Ho	ousing Style	Lumens		ССТ		CRI	Beam		Drive	r	Voltage <sup>2</sup>	Options	
AX2 D G2 AX2 A G2	Downlight	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI <sup>1</sup>	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT NLIGHT <sup>3</sup>	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation	
2DH Hyperbolic Downlight	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM 4 Flangeless	WET Wet location	Self-Flanged & Flangeless   Wood/Stone/Tile   Ceiling < .75"   CTA2/120 Ceiling 0.75" - 1.20"   CTA2/150 Ceiling 1.20" - 1.5"	Flangeless Gypsum FMA2/075 Celling < .75" FMA2/120 Celling 0.75" - 1.20" FMA2/150 Celling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND PARABOLIC DOWNLIGHT AX2 / 2DP SERIES

- Aculux<sup>®</sup> 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

**Example:** AX2 D G2 O8LM 30K 80CRI 24D FPC 120 2DP CD SF

Series / Ho	ousing Style	Lumens		ССТ		CRI	Beam		Drive	r	Voltage <sup>2</sup>	Options	
AX2 D G2 AX2 A G2	Downlight	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI <sup>1</sup>	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT NLIGHT <sup>3</sup>	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Environment	Ceiling Installation	
2DP Parabolic Downlight	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM 4 Flangeless	WET Wet location	Self-Flanged & Flangeless   Wood/Stone/Tile   (eiling < .75"   CTA2/120 (eiling 0.75" - 1.20"   CTA2/150 (eiling 1.20" - 1.5"	Flangeless Gypsum  FMA2/075 Ceiling < .75"  FMA2/120 Ceiling 0.75" - 1.20"  FMA2/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND DOWNLIGHT PINHOLE AX2 / 2DPIN SERIES

- Aculux® 2-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2 DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**









Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

**Example:** AX2 D G2 08LM 30K 80CRI 24D FPC 120 2DPIN BD WHSF

Series / Ho	using Style	Lumens		ССТ		CRI	Beam		Drive	r	Voltage <sup>2</sup>	Options	
AX2 D G2 AX2 A G2	New Construction Downlight New Construction Universal ADJ/DL/WW	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI¹	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT NLIGHT <sup>3</sup>	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Trim Style		Reflector Finish		Flange St	yle / Finish	Environment		Ceiling Installation		
2DPIN	Downlight Pinhole, 1 1/4"	BD	Black Diffuse	SELF FLAN	GED	WET	Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE		
				WHSF	White painted flange				Ceiling $\leq$ .75"	
				BLSF	Black painted flange			CTA2SQ/120	Ceiling 0.75" - 1.20"	
				FLANGELES	SS4			CTA2SQ/150	Ceiling 1.20" - 1.5"	
				WHFM	Flangeless, White trim			FLANGELESS, GYPS	SUM	
				BLFM	Flangeless, Black trim			FMA2SQ/075	Ceiling $\leq$ .75"	
								FMA2SQ/120	Ceiling 0.75" - 1.20"	
								FMA2SQ/150	Ceiling 1.20" - 1.50"	

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" ROUND WALL WASH AX2 / 2WW SERIES

- Aculux<sup>®</sup> 2-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**









Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

Example: AX2 A G2 O8LM 30K 80CRI 24D FPC 120 2WW CD SF

Series / Housing Style	Lumens	ССТ	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2 A G2 New Construction Universal ADJ/DL/WW	08LM         800 Lumens           12LM         1200 Lumens           15LM         1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI¹	<b>24D</b> 24° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT <sup>3</sup> nLight dimming pack controls (Must mount remotely)

Trim Style	Reflector Finish	Flange Style/Finish	Ceiling Installation	
2WW Architectural Wall Wash	BS Black Specular CD Clear Diffuse CS Clear Specular W White Paint WTD Wheat Diffuse	SF Self-flange - same finish as reflector WHSF White painted self-flange FM 4 Flangeless	Self-Flanged & Flangeless   Wood/Stone/Tile     Ceiling < .75"       CTA2/120   Ceiling 0.75" - 1.20"       CTA2/150   Ceiling 1.20" - 1.5"	FMA2/075 Ceiling < .75" FMA2/120 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2)



## 2" SQUARE ANGLE-CUT REFLECTOR AX2SQ / 2SQA SERIES

- Aculux<sup>®</sup> 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX2SQ A G2 O8LM 30K 80CRI 24D FPC 120 2SQA W SF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2SQ A G2 New Construction Universal ADJ/DL/WW	<b>08LM</b> 800 Lumens <b>12LM</b> 1200 Lumens <b>15LM</b> 1500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 90CRI <sup>1</sup>	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT <sup>3</sup> nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	ADJUSTABLE ACCENT BD Black Diffuse		WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
2SQA Angle-Cut Reflector	CD Clear Diffuse	SF Flange is same finish as reflector		Ceiling <u>&lt;</u> .75"
	W White Paint	WHSF White painted flange		CTA2SQ/120 Ceiling 0.75" - 1.20"
	WTD Wheat Diffuse	FLANGELESS 4		CTA2SQ/150 Ceiling 1.20" - 1.5"
		FM Flangeless		FLANGELESS, GYPSUM
				<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 2" SQUARE ADJUSTABLE BEVEL AX2SQ / 2SQABV SERIES

- Aculux<sup>®</sup> 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX2SQ A G2 O8LM 30K 80CRI 24D FPC 120 2SQABV BD BLSF

Series / Hous	sing Style	Lumen	s	CCT		CRI	Bean	1	Driver		Voltage <sup>2</sup>	Options	
AX2SQ A G2	New Construction Universal ADJ/DL/WW	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI <sup>1</sup>	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
<b>2SQABV</b> Adjustable Bevel		WHSF White, flanged		Ceiling ≤ .75"
		BLSF Black, flanged		CTA2SQ/120 Ceiling 0.75" - 1.20"
		FLANGELESS ⁴		<b>CTA2SQ/150</b> Ceiling 1.20" - 1.5"
		WHFM Flangeless, White trim		FLANGELESS, GYPSUM
		<b>BLFM</b> Flangeless, Black trim		<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 2" SQUARE ADJUSTABLE PINHOLE AX2SQ / 2SQAPIN SERIES

- Aculux<sup>®</sup> 2-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 365-degrees plus rotation and 40-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX2SQ A G2 O8LM 30K 80CRI 24D FPC 120 BD WHSF

Series / Housing Style	Lumens	CCT CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2SQ A G2 New Construction Univer	1	27K 2700K 80CRI 30K 3000K 90CRI 35K 3500K 400K		FPC Phase cut dimming, 1% dim ZT 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum NLIGHT <sup>3</sup> nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
<b>2SQAPIN</b> Adjustable Pinhole, 1 1/4"		WHSF White, flanged		Ceiling ≤ .75"
		BLSF Black, flanged		CTA2SQ/120 Ceiling 0.75" - 1.20"
		FLANGELESS4		CTA2SQ/150 Ceiling 1.20" - 1.5"
		WHFM Flangeless, White trim		FLANGELESS, GYPSUM
		BLFM Flangeless, Black trim		<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



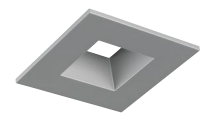
## 2" SQUARE DOWNLIGHT REFLECTOR AX2SQ / 2SQD SERIES

- Aculux<sup>®</sup> 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### **ORDERING INFORMATION**

Example: AX2SQ D G2 08LM 30K 80CRI 24D FPC 120 2SQD W SF

Series / Housing Style	Lumens	CCT CI	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2SQ D G2 New Construction Downlight  AX2SQ A G2 New Construction Universal ADJ/DL/WW	<b>08LM</b> 800 Lumens <b>12LM</b> 1200 Lumens <b>15LM</b> 1500 Lumens		BOCRI POCRI¹	15D 15° beam 24D 24° beam 35D 35° beam 45D 45° beam	FPC Phase cut dimming, 1% dim 2T 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT <sup>3</sup> nlight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
<b>2SQD</b> Downlight Reflector	<b>CD</b> Clear Diffuse	<b>SF</b> Flange is same finish as reflector		Ceiling ≤ .75"
	W White Paint	WHSF White painted flange		CTA2SQ/120 Ceiling 0.75" - 1.20"
	WTD Wheat Diffuse	FLANGELESS 4		CTA2SQ/150 Ceiling 1.20" - 1.5"
		FM Flangeless		FLANGELESS, GYPSUM
				<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 2" SQUARE DOWNLIGHT BEVEL AX2SQ / 2SQDBV SERIES

- Aculux<sup>®</sup> 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

 $\textbf{Example:} \ \ \textbf{AX2SQ D G2 08LM 30K 80CRI 24D FPC 120 2SQDBV BD WHSF}$ 

AX2SQ A G2 New Construction 15LM 1500 Lumens 35K 3500K 35D 35° beam NLIGHT³ nLight dimming															
Downlight 12LM 1200 Lumens 30K 3000K 90CR1 24D 24° beam 35K 350K 350K 350K 350	Series / Hou	sing Style	ng Style	Lumens	S	CCT		CRI	Beam	ı	Driver		Voltage <sup>2</sup>	Options	
	AX2SQ D G2					1						O,		CP ICAT	IC, Air-Tight, Chicago Plenum
Universal AUJ/DL/WW 40K 40UUK 45D 45° beam Controls (wust	AX2SQ A G2	New Construction Universal ADJ/DL/WW		15LM	1500 Lumens	35K 40K	3500K 4000K		35D 45D	35° beam 45° beam		Ţ.		NLIGHT <sup>3</sup>	nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	<b>BD</b> Black Diffuse		WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
<b>2SQDBV</b> Downlight Bevel		WHSF White, flanged		Ceiling ≤ .75"
		BLSF Black, flanged		CTA2SQ/120 Ceiling 0.75" - 1.20"
		FLANGELESS 4		CTA2SQ/150 Ceiling 1.20" - 1.5"
		WHFM Flangeless, White trim		FLANGELESS, GYPSUM
		<b>BLFM</b> Flangeless, Black trim		<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 2" SQUARE DOWNLIGHT PINHOLE AX2SQ / 2SQDPIN SERIES

- Aculux<sup>®</sup> 2-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2SQ DR/AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### **ORDERING INFORMATION**

Example: AX2SQ D G2 O8LM 30K 80CRI 24D FPC 120 2SQDPIN BD WHSF

Series / Housi	ng Style	Lumens	s	ССТ		CRI	Beam	ı	Driver		Voltage <sup>2</sup>	Options	
AX2SQ A G2	New Construction Downlight New Construction Universal ADJ/DL/WW	08LM 12LM 15LM	800 Lumens 1200 Lumens 1500 Lumens	27K 30K 35K 40K	2700K 3000K 3500K 4000K	80CRI 90CRI <sup>1</sup>	15D 24D 35D 45D	15° beam 24° beam 35° beam 45° beam	FPC ZT	Phase cut dimming, 1% dim 0-10V Dimming, 1% dim	120 MVOLT (120-277)	CP ICAT	IC, Air-Tight, Chicago Plenum nLight dimming pack controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	BD Black Diffuse	SELF FLANGED	WET Wet location	SELF FLANGED & FLANGELESS, WOOD/STONE/TILE
<b>2SQDPIN</b> Downlight Pinhole, 1 1/4"		WHSF White, flanged		Ceiling ≤ .75"
		BLSF Black, flanged		CTA2SQ/120 Ceiling 0.75" - 1.20"
		FLANGELESS 4		CTA2SQ/150 Ceiling 1.20" - 1.5"
		WHFM Flangeless, White trim		FLANGELESS, GYPSUM
		<b>BLFM</b> Flangeless, Black trim		<b>FMA2SQ/075</b> Ceiling ≤ .75"
				FMA2SQ/120 Ceiling 0.75" - 1.20"
				FMA2SQ/150 Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 2" SQUARE WALL WASH AX2SQ / 2SQWW SERIES

- Aculux<sup>®</sup> 2-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 1,500 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX2SQ AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**









Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### **ORDERING INFORMATION**

Example: AX2SQ A G2 O8LM 30K 80CRI FPC 120 2SQWW BD WHSF

Series / Housing Style	Lumens	CCT	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
AX2SQ A G2 New Construction Universal ADJ/DL/WW	<b>08LM</b> 800 Lumens <b>12LM</b> 1200 Lumens <b>15LM</b> 1500 Lumens		80CRI 90CRI <sup>1</sup>	<b>35D</b> 35° beam	FPC Phase cut dimming, 5% dim ZT 0-10V Dimming	120 MVOLT (120-277)	CP ICAT IC, Air-Tight, Chicago Plenum  NLIGHT <sup>3</sup> nLight dimming pock controls (Must mount remotely)

Square Trim Style	Reflector Finish	Flange	e Style / Finish	Ceiling Installat	ion
ADJUSTABLE WALL WASH	<b>BD</b> Black Diffuse	SELF F	LANGED	SELF FLANGED & F	FLANGELESS, WOOD/STONE/TILE
2SQWW Architectural Wall Wash	<b>CD</b> Clear Diffuse	SF	Flange is same finish as reflector		Ceiling ≤ .75"
	W White Paint	WHSF	White painted flange	CTA2SQ/120	Ceiling 0.75" - 1.20"
	WTD Wheat Diffus	FLANG	ELESS 4	CTA2SQ/150	Ceiling 1.20" - 1.5"
		FM	Flangeless	FLANGELESS, GYPS	SUM
				FMA2SQ/075	Ceiling ≤ .75"
				FMA2SQ/120	Ceiling 0.75" - 1.20"
				FMA2SQ/150	Ceiling 1.20" - 1.50"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on ZT. 120 standard on FPC
- 3. nLight compatible with ZT only
- 4. Flangeless trims in drywall ceilings must specify ceiling installation (FMA2SQ)



## 3" ROUND ADJUSTABLE BEVEL AX3 / 3ABV SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information Maximum order quantity is 50 units

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3ABV BS WHSF

Series / Hou	sing Style	Lumens	3	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM <sup>1</sup>	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Instal	llation		
<b>3ABV</b> Adjustable Bevel	BS Black Specular	FLANGED	WET Wet location	FLANGED		FLANGELESS, WOOL	D/STONE/TILE <sup>8</sup>
		<b>BLSF</b> Black painted Trim	(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		WHSF White painted Trim		CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		FLANGELESS <sup>7</sup>		CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		<b>BLFM</b> Black Flangeless		FLANGELESS, 0	GYPSUM		
		WHFM White Flangeless		FMA3/087	Ceiling $\leq$ .875"		
				FMA3/125	Ceiling 0.875" - 1.25"		
				FMA3/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND 45° ANGLE-CUT REFLECTOR AX3 / 3AC SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AC BS WHSF

Series / Hou	sing Style	Lumens	3	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM <sup>1</sup>	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Refle	ctor Finish	Flange	Style / Finish	Enviro	nment	Ceiling Insta	llation		
<b>3AC</b> 45° Angle-Cut Reflector	BS	Black Specular	FLANGI	ED	WET	Wet location	FLANGED		FLANGELESS, WOOL	)/STONE/TILE <sup>8</sup>
	Œ	Clear Diffuse	WHR	White Trim Ring		(Clear Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875''$
	cs	Clear Specular	ABZR	Aged Bronze Trim Ring			CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
	WTD	Wheat Diffuse	SCR	Satin Chrome Trim Ring			CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
	W	White Paint	SF	Self-Flanged			FLANGELESS,	GYPSUM		
			WHSF	Self-Flanged, White painted			FMA3/087	Ceiling $\leq$ .875"		
			FLANGE	ELESS 7			FMA3/125	Ceiling 0.875" - 1.25"		
			FM	Flangeless			FMA3/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND 20° ANGLE-CUT REFLECTOR AX3 / 3AC20 SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 20-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AC20 BS WHSF

Series / Hou	sing Style	Lumens	3	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM <sup>1</sup>	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation	
3AC20 20° Angle-Cut Reflector	BS Black Specular	FLANGED	FLANGED	FLANGELESS, WOOD/STONE/TILE®
	CD Clear Diffuse	WHR White Trim Ring	Ceiling ≤ .875"	<b>SFM3/087 (B,W)</b> Ceiling ≤ 0.875"
	CS Clear Specular	ABZR Aged Bronze Trim Ring	<b>CTA3/125</b> Ceiling 0.875" - 1.25"	<b>SFM3/125 (B,W)</b> Ceiling 0.875" - 1.25"
	WTD Wheat Diffuse	SCR Satin Chrome Trim Ring	<b>CTA3/163</b> Ceiling 1.25" - 1.625"	<b>SFM3/163 (B,W)</b> Ceiling 1.25" - 1.625"
	<b>W</b> White Paint	SF Self-Flanged	FLANGELESS, GYPSUM	
		WHSF Self-Flanged, White painted	<b>FMA3/087</b> Ceiling ≤ .875"	
		FLANGELESS 7	FMA3/125 Ceiling 0.875" - 1.25"	
		FM Flangeless	FMA3/163 Ceiling 1.25" - 1.625"	

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



# 3" ROUND ADJUSTABLE 13/4" x 21/2" SLOT PINHOLE AX3 / 3AOVAL SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3AOVAL BS WHSF

Series / Hou	sing Style	Lumens	s	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM <sup>1</sup>	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange S	Style / Finish	Ceiling Instal	lation			
<b>3AOVAL</b> 1 3/4" x 2 1/2" Slot Pinl	ole <b>BS</b> Black Specular	FLANGED		FLANGED		FLANGELESS, WOOL	D/STONE/TILE 8	
		BLSF	Black painted Trim		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "	
		WHSF	White painted Trim	CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"	
		FLANGELI	ESS <sup>7</sup>	CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"	
		BLFM	Black Flangeless	FLANGELESS, G	SYPSUM			
		WHFM	White Flangeless	FMA3/087	Ceiling $\leq$ .875"			
				FMA3/125	Ceiling 0.875" - 1.25"			
				FMA3/163	Ceiling 1.25" - 1.625"			

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND ADJUSTABLE 11/4" PINHOLE AX3 / 3APIN SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3APIN BS WHSF

Series / Hou	sing Style	Lumen	3	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM1	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange S	tyle / Finish	Enviro	nment	Ceiling Insta	llation		
3APIN 1-1/4" Pinhole	BS Black Specular	FLANGED		WET	Wet location	FLANGED		FLANGELESS, WOOL	)/STONE/TILE <sup>8</sup>
		ABZR	Aged Bronze Trim		(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		BLSF	Black painted Trim			CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		SCR	Satin Chrome Trim			CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		WHSF	White painted Trim			FLANGELESS, (	GYPSUM		
		FLANGELE	ESS <sup>7</sup>			FMA3/087	Ceiling $\leq$ .875"		
		BLFM	Black Flangeless			FMA3/125	Ceiling 0.875" - 1.25"		
		WHFM	White Flangeless			FMA3/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND ADJUSTABLE 13/4" PINHOLE AX3 / 3APINLG SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3APINLG BS WHSF

Series / Hou	sing Style	Lumens	s	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM <sup>1</sup>	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finis	h Ceiling Insta	Illation		
3APINLG 1 3/4" Pinhole	BS Black Specular	FLANGED	FLANGED		FLANGELESS, WOOL	D/STONE/TILE 8
		ABZR Aged Bronz	e Trim ———	Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		<b>BLSF</b> Black paint	ed Trim CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		SCR Satin Chror	ne Trim CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		WHSF White pain	ted Trim FLANGELESS,	GYPSUM		
		FLANGELESS <sup>7</sup>	FMA3/087	Ceiling $\leq$ .875"		
		<b>BLFM</b> Black Flang	eless FMA3/125	Ceiling 0.875" - 1.25"		
		WHFM White Flan	geless FMA3/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND SLOT-CUT REFLECTOR AX3 / 3ASLOT SERIES

- Aculux® 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 A G4 12LM 30K 80CRI 24D FPC 120 ICAT 3ASLOT BS WHSF

Series / Hou	eries / Housing Style Lumens		3	CCT		CRI	Beam		Driver		Voltage <sup>3</sup>	Options	
AX3 A G4	New Construction Universal	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
	ADJ/DL/WW	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
AX3 LPA G4	Low Profile Universal	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
	ADJ/DL/WW	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
		30LM1	3000 Lumens							phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3ASLOT Slot-Cut Reflector	BS Black Specular	FLANGED	FLANGED FLANGELESS, WOOD/STONE/TILE®
	CD Clear Diffuse	WHR White Trim Ring	Ceiling $\leq$ .875" SFM3/087 (B,W) Ceiling $\leq$ 0.875"
	CS Clear Specular	ABZR Aged Bronze Trim Ring	CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25"
	WTD Wheat Diffuse	SCR Satin Chrome Trim Ring	CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625"
	<b>W</b> White Paint	SF Self-Flanged	FLANGELESS, GYPSUM
		WHSF Self-Flanged, White painted	<b>FMA3/087</b> Ceiling ≤ .875"
		FLANGELESS 7	FMA3/125 Ceiling 0.875" - 1.25"
		FM Flangeless	FMA3/163 Ceiling 1.25" - 1.625"

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND DOWNLIGHT BEVEL AX3 / 3DBV SERIES

- Aculux<sup>®</sup> 3-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Optimized center-beam optics eliminate glare at any aiming angle

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DBV BS WHSF

Series / Hou	ısing Style	Lumen	s	ССТ		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT	HOUSINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3 D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3 LPD G4	Low Profile Fixed Downlight	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL A	DJ/DL/WW HOUSINGS	30LM1	3000 Lumens							phase, 1% dim			
AX3 A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3 LPA G4	Low Profile Universal ADJ/DL/WW								DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
<b>3DBV</b> Bevel	<b>BS</b> Black Specular	FLANGED	WET Wet location	FLANGED FLANGELESS, WOOD/STONE/TILE®
		<b>BLSF</b> Black painted Trim	(Solite Lens)	——— Ceiling $\leq$ .875" SFM3/087 (B,W) Ceiling $\leq$ 0.875"
		WHSF White painted Trim		CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25"
		FLANGELESS <sup>7</sup>		CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		<b>BLFM</b> Black Flangeless		FLANGELESS, GYPSUM
		WHFM White Flangeless		<b>FMA3/087</b> Ceiling ≤ .875"
				FMA3/125 Ceiling 0.875" - 1.25"
				FMA3/163 Ceiling 1.25" - 1.625"

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND HYPERBOLIC DOWNLIGHT **AX3 / 3DH SERIES**

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DH BS WHR

Series / Hou	ısing Style	Lumen	s	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT	HOUSINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3 D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3 LPD G4	Low Profile Fixed Downlight	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL A	DJ/DL/WW HOUSINGS	30LM1	3000 Lumens							phase, 1% dim			
AX3 A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3 LPA G4	Low Profile Universal ADJ/DL/WW								DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Insta	llation		
3DH Hyperbolic Reflector	<b>BS</b> Black Specular	FLANGED	FLANGED		FLANGELESS, WOOL	D/STONE/TILE 8
	<b>CD</b> Clear Diffuse	WHR White Trim Ring		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875''$
	CS Clear Specular	SF Self-Flanged	CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
	WTD Wheat Diffuse	WHSF Self-Flanged, White painted	CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
	W White Paint	FLANGELESS 7	FLANGELESS, (	GYPSUM		
		FM Flangeless	FMA3/087	Ceiling $\leq$ .875"		
			FMA3/125	Ceiling 0.875" - 1.25"		
			FMA3/163	Ceiling 1.25" - 1.625"		

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND PARABOLIC DOWNLIGHT AX3 / 3DP SERIES

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DP BS WHR

Series / Hou	sing Style	Lumens	3	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT	HOUSINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3 D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3 LPD G4	Low Profile Fixed Downlight	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL A	DJ/DL/WW HOUSINGS	30LM1	3000 Lumens							phase, 1% dim			
AX3 A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3 LPA G4	Low Profile Universal ADJ/DL/WW								DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim S	tyle	Reflec	ctor Finish	Flange	Style / Finish	Enviro	nment	Ceiling Insta	llation		
3DP	Parabolic	BS	Black Specular	FLANGE	)	WET	Wet location	FLANGED		FLANGELESS, WOOL	)/STONE/TILE <sup>8</sup>
	Reflector	CD	Clear Diffuse	WHR	White Trim Ring		(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		cs	Clear Specular	ABZR	Aged Bronze Trim Ring			CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		WTD	Wheat Diffuse	SCR	Satin Chrome Trim Ring			CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		W	White Paint	SF	Self-Flanged			FLANGELESS,	GYPSUM		
				WHSF	Self-Flanged, White painted flange			FMA3/087	Ceiling $\leq$ .875"		
				FLANGE	ESS <sup>7</sup>			FMA3/125	Ceiling 0.875" - 1.25"		
				FM	Flangeless			FMA3/163	Ceiling 1.25" - 1.625"		

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND DOWNLIGHT 11/4" PINHOLE **AX3 / 3DPIN SERIES**

- Aculux® 3-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3DPIN BS WHSF

Series / Hou	ısing Style	Lumen	s	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT	HOUSINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3 D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3 LPD G4	Low Profile Fixed Downlight	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL A	DJ/DL/WW HOUSINGS	30LM1	3000 Lumens							phase, 1% dim			
AX3 A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3 LPA G4	Low Profile Universal ADJ/DL/WW								DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Install	lation		
3DPIN 1-1/4" Pinhole	<b>BS</b> Black Specular	FLANGED	WET Wet location	FLANGED		FLANGELESS, WOOD	)/STONE/TILE <sup>8</sup>
		ABZR Aged Bronze Trim Ring	(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		SCR Satin Chrome Trim Ring		CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		BLSF Black Painted Trim		CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		WHSF White painted Trim		FLANGELESS, G	YPSUM		
		FLANGELESS <sup>7</sup>		FMA3/087	Ceiling $\leq$ .875"		
		<b>BLFM</b> Black Flangeless		FMA3/125	Ceiling 0.875" - 1.25"		
		WHFM White Flangeless		FMA3/163	Ceiling 1.25" - 1.625"		

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
   MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" SQUARE ANGLE-CUT REFLECTOR **AX3SQ / 3SQA SERIES**

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3SQ A G4 20LM 30K 80CRI 50D FPC 120 3SQA W SF

Series / Housi	ng Style	Lumen	s	CCT		CRI	Beam	1	Driver		Voltage <sup>3</sup>	Options	
AX3SQ A G4	New Construction Universal ADJ/DL/WW	08LM 12LM	800 Lumens 1200 Lumens	27K 30K	2700K 3000K	80CRI 90CRI <sup>2</sup>	12D 24D	12° beam 24° beam	GZ1 EZ1	0-10V, 1% dim eldoLED 0-10V, 1%dim	120 277	CP <sup>4</sup> ICAT <sup>5</sup>	Chicago Plenum IC, Air-Tight
AX3SQ LPA G4	Low Profile Universal ADJ/DL/WW	15LM 20LM 25LM 30LM <sup>1</sup>	1500 Lumens 2000 Lumens 2500 Lumens 3000 Lumens	35K 40K	3500K 4000K	95CRI <sup>2</sup>	35D 50D	35° beam 50° beam	FPC ECOS2	eldoLED 0-10V, <1% dim Phase cut dimming, 5% dim Lutron Hi-Lume A series 2-wire forward phase, 1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
		JULIN	2000 Follielis						ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Square Trim Style	Refle	ctor Finish	Flange	Style / Finish	Envir	onment	Ceiling Install	ation			
3SQA Angle-Cut Reflector	· ·		SELF-FL	ANGED	WET	Wet location	SELF-FLANGED		FLANGELESS, WOOD/STONE/TILE 8		
	CD	Clear Diffuse	SF	Self Flanged		(Clear Lens)		Ceiling $\leq$ .875"	SFM3SQ/100 (B,W)	Ceiling $\leq 1.00$ "	
	W	White Paint		(Same finish as reflector)			CTA3SQ/125	Ceiling 0.875" - 1.25"	SFM3SQ/138 (B,W)	Ceiling 1.00" - 1.375"	
	WTD	Wheat Diffuse	WHSF	Self Flanged,			CTA3SQ/163	Ceiling 1.25" - 1.625"	SFM3SQ/163 (B,W)	Ceiling 1.375" - 1.625"	
				White painted flange			FLANGELESS, GY	/PSUM			
			FLANGE	LESS 7			FMA3SQ/087	Ceiling $\leq$ .875"			
			FM	Flangeless			FMA3SQ/125	Ceiling 0.875" - 1.25"			
							FMA3SQ/163	Ceiling 1.25" - 1.625"			

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.

  3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.

  4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NUGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
   Specify finish: B = Black, W = White.



## 3" SQUARE ADJUSTABLE BEVEL **AX3SQ / 3SQABV SERIES**

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- ullet Acu-Aim  $^{\mathsf{TM}}$  precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3SQ A G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQABV BS WHSF

Series / Housi	ng Style	Lumen	s	CCT		CRI	Beam	1	Driver		Voltage <sup>3</sup>	Options	
AX3SQ A G4	New Construction Universal ADJ/DL/WW	08LM 12LM	800 Lumens 1200 Lumens	27K 30K	2700K 3000K	80CRI 90CRI <sup>2</sup>	12D 24D	12° beam 24° beam	GZ1 EZ1	0-10V, 1% dim eldoLED 0-10V, 1%dim	120 277	CP <sup>4</sup> ICAT <sup>5</sup>	Chicago Plenum IC, Air-Tight
AX3SQ LPA G4	Low Profile Universal ADJ/DL/WW	15LM 20LM 25LM 30LM <sup>1</sup>	1500 Lumens 2000 Lumens 2500 Lumens 3000 Lumens	35K 40K	3500K 4000K	95CRI <sup>2</sup>	35D 50D	35° beam 50° beam	FPC ECOS2	eldoLED 0-10V, <1% dim Phase cut dimming, 5% dim Lutron Hi-Lume A series 2-wire forward phase, 1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
		JULIN	2000 Follielis						ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Install	ation		
3SQABV Bevel	<b>BS</b> Black Specular	SELF-FLANGED	WET Wet location	SELF-FLANGED		FLANGELESS, WOOD/S	STONE/TILE 8
		BLSF Black Painted Trim			Ceiling $\leq$ .875"	SFM3SQ/100 (B,W)	Ceiling $\leq 1.00"$
		WHSF White painted Trim		CTA3SQ/125	Ceiling 0.875" - 1.25"	SFM3SQ/138 (B,W)	Ceiling 1.00" - 1.375"
		FLANGELESS 7		CTA3SQ/163	Ceiling 1.25" - 1.625"	SFM3SQ/163 (B,W)	Ceiling 1.375" - 1.625"
		<b>BLFM</b> Black Flangeless		FLANGELESS, GY	/PSUM		
		WHFM White Flangeless		FMA3SQ/087	Ceiling $\leq$ .875"		
				FMA3SQ/125	Ceiling 0.875" - 1.25"		
				FMA3SQ/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.

  3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.

  4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NUGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
   Specify finish: B = Black, W = White.

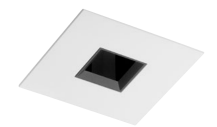


## 3" SQUARE ADJUSTABLE 11/4" PINHOLE **AX3SQ / 3SQAPIN SERIES**

- Aculux® 3-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX3SQ A G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQAPIN BS WHSF

Series / Housi	ng Style	Lumen	s	CCT		CRI	Beam	1	Driver		Voltage <sup>3</sup>	Options	
AX3SQ A G4	New Construction Universal ADJ/DL/WW	08LM 12LM	800 Lumens 1200 Lumens	27K 30K	2700K 3000K	80CRI 90CRI <sup>2</sup>	12D 24D	12° beam 24° beam	GZ1 EZ1	0-10V, 1% dim eldoLED 0-10V, 1%dim	120 277	CP <sup>4</sup> ICAT <sup>5</sup>	Chicago Plenum IC, Air-Tight
AX3SQ LPA G4	Low Profile Universal ADJ/DL/WW	15LM 20LM	1500 Lumens 2000 Lumens	35K 40K	3500K 4000K	95CRI <sup>2</sup>	35D 50D	35° beam 50° beam	EZB FPC	eldoLED 0-10V, <1% dim Phase cut dimming, 5% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
		25LM 30LM <sup>1</sup>	2500 Lumens 3000 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
3SQAPIN 1-1/4" Adjustable	<b>BS</b> Black Specular	SELF-FLANGED	WET Wet location	SELF-FLANGED FLANGELESS, WOOD/STONE/TILE®
Pinhole		<b>BLSF</b> Black Painted Trim	(Solite Lens)	——— Ceiling ≤ .875" <b>SFM3SQ/100 (B,W)</b> Ceiling ≤ 1.00"
		WHSF White painted Trim		CTA3SQ/125 Ceiling 0.875" - 1.25" SFM3SQ/138 (B,W) Ceiling 1.00" - 1.375"
		FLANGELESS 7		CTA3SQ/163 Ceiling 1.25" - 1.625" SFM3SQ/163 (B,W) Ceiling 1.375" - 1.625"
		<b>BLFM</b> Black Flangeless		FLANGELESS, GYPSUM
		WHFM White Flangeless		<b>FMA3SQ/087</b> Ceiling ≤ .875"
				FMA3SQ/125 Ceiling 0.875" - 1.25"
				FMA3SQ/163 Ceiling 1.25" - 1.625"

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.

  3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.

  4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NUGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
   Specify finish: B = Black, W = White.



## 3" SQUARE DOWNLIGHT REFLECTOR AX3SQ / 3SQD SERIES

- Aculux<sup>®</sup> 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

 $\textbf{Example:} \ \, \textbf{AX3SQ A 20LM 30K 80CRI 24D FPC 120 ICAT 3SQD W SF}$ 

Series / Housi	ng Style	Lumens	<b>S</b>	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT HO	JSINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3SQ D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3SQ LPD G4	Low Profile Fixed	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
	Downlight	25LM	2500 Lumens										
		30LM1	3000 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL ADJ,	DL/WW HOUSINGS									phase, 1% dim			
AX3SQ A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3SQ LPA G4	Low Profile Universal								DMXR	DMX,RDM Driver, 1% dim			
	ADJ/DL/WW								DALI	DALI Driver, 1% dim			

Square '	Trim Style	Refle	ctor Finish	Flange	Style / Finish	Envir	onment	Ceiling Install	ation		
33SQD	Downlight Reflector	BS	Black Specular	SELF-FLA	ANGED	WET	Wet location	SELF-FLANGED		FLANGELESS, WOOD/S	STONE/TILE 8
		CD	Clear Diffuse	SF	Self-Flanged (Same finish as reflector)		(Clear Lens)		Ceiling $\leq$ .875"	SFM3SQ/100 (B,W)	Ceiling $\leq 1.00"$
		W	White Paint	WHSF	Self-Flanged, White painted flange			CTA3SQ/125	Ceiling 0.875" - 1.25"	SFM3SQ/138 (B,W)	Ceiling 1.00" - 1.375"
				FLANGE	LESS 7			CTA3SQ/163	Ceiling 1.25" - 1.625"	SFM3SQ/163 (B,W)	Ceiling 1.375" - 1.625"
				FM	Flangeless			FLANGELESS, G)	/PSUM		
								FMA3SQ/087	Ceiling $\leq$ .875"		
								FMA3SQ/125	Ceiling 0.875" - 1.25"		
								FMA3SQ/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 2. 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" SQUARE DOWNLIGHT BEVEL **AX3SQ / 3SQDBV SERIES**

- Aculux® 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

Example: AX3SQ LPD 20LM 30K 80CRI 24D FPC 120 ICAT 3SQDBV BS WHSF

Series / Housi	ng Style	Lumens	3	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT HO	USINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3SQ D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3SQ LPD G4	Low Profile Fixed	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
	Downlight	25LM	2500 Lumens										
		30LM1	3000 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL ADJ,	/DL/WW HOUSINGS									phase, 1% dim			
AX3SQ A G4	New Construction								ECOS3	Lutron Hi-Lume A series 3-wire with			
	Universal ADJ/DL/WW									EcoSystem, 1% dim			
AX3SQ LPA G4	Low Profile Universal								DMXR	DMX,RDM Driver, 1% dim			
ANOUGH IN OT	ADJ/DL/WW								DALI				
									DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Insta	llation		
3SQDBV Bevel	BS Black Specular	SELF-FLANGED	WET Wet location	FLANGED		FLANGELESS, WOOL	D/STONE/TILE <sup>8</sup>
		BLSF Black Painted Trim	(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling < 0.875"
		WHSF White Painted Trim		CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		FLANGELESS 7		CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
		<b>BLFM</b> Black Flangeless		FLANGELESS, (	GYPSUM		
		WHFM White Flangeless		FMA3/087	Ceiling $\leq$ .875"		
				FMA3/125	Ceiling 0.875" - 1.25"		
				FMA3/163	Ceiling 1.25" - 1.625"		

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
   MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
   CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option. 8. Specify finish: B = Black, W = White.

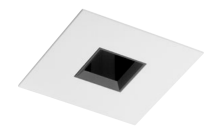


## 3" SQUARE DOWNLIGHT 11/4" PINHOLE **AX3SQ / 3SQDPIN SERIES**

- Aculux® 3-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

Example: AX3SQ LPD G4 20LM 30K 80CRI 24D FPC 120 ICAT 3SQDPIN BS WHSF

Series / Housi	ng Style	Lumen	s	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT HO	USINGS	08LM	800 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3SQ D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>	35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3SQ LPD G4	Low Profile Fixed	20LM	2000 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
	Downlight	25LM	2500 Lumens										
		30LM1	3000 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL ADJ	/DL/WW HOUSINGS									phase, 1% dim			
AX3SQ A G4	New Construction								ECOS3	Lutron Hi-Lume A series 3-wire with			
	Universal ADJ/DL/WW									EcoSystem, 1% dim			
AX3SQ LPA G4	Low Profile Universal								DMXR	DMX,RDM Driver, 1% dim			
	ADJ/DL/WW								DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Sty	yle / Finish	Enviro	nment	Ceiling Insta	llation		
<b>3SQDPIN</b> 1-1/4" Downlight Pinhole	<b>BD</b> Black Diffuse	SELF-FLANG	GED	WET	Wet location	FLANGED		FLANGELESS, WOOD	/STONE/TILE <sup>8</sup>
		BLSF B	Black Painted Trim		(Solite Lens)		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
		WHSF V	White Painted Trim			CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
		FLANGELES				CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
			Flangeless, Black Trim			FLANGELESS, (	GYPSUM		
		WHFM F	Flangeless, White Trim			FMA3/087	Ceiling $\leq$ .875"		
						FMA3/125	Ceiling 0.875" - 1.25"		
						FMA3/163	Ceiling 1.25" - 1.625"		

- 1. 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
   MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
   CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- 6. Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option. 8. Specify finish: B = Black, W = White.



## 4" ROUND LENSED WALL WASH AX4 / 4WW SERIES

- Aculux<sup>®</sup> 4-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

**Example:** AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4WW CD SF

Series	/ Housing Style	Lumen	s	CCT		CRI	Bean	1	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	24D	24° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>6</sup>			EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K				EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>2</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K				FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflec	tor Finish	Flange	Style / Finish	Ceiling Instal	lation		
WALL WASH	BS	Black Specular	SELF FLA	ANGED	FLANGED		FLANGELESS, WOOD	/STONE/TILE <sup>3</sup>
4WW Lensed Wall Wash	CD	Clear Diffuse	SF	Flange is same finish as reflector		Ceiling $\leq$ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
	cs	Clear Specular	WHSF	White painted flange	CTA4/125	Ceiling 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
	w	White Paint	FLANGE	LESS 4	CTA4/163	Ceiling 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
	WTD	Wheat Diffuse	FM	Flangeless	CTA4/200	Ceiling 1.625" - 2"		
					FLANGELESS, G	YPSUM		
					FMA4/087	Ceiling $\leq$ .875"		
					FMA4/125	Ceiling 0.875" - 1.25"		
					FMA4/163	Ceiling 1.25" - 1.625"		
					FMA4/200	Ceiling 1.625" - 2"		

- $1. \ \ MVOLT \ standard \ on \ GZ1, EZ1, EZB, ECOS3, DMXR, DALI. \ 120 \ standard \ for \ FPC \ and \ ECOS2$
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish: B=Black, W=White

- 4. Must specify flangeless ceiling installation (FMA4 or SFM4)
- $5. \ \ \text{CP and ICAT not available on } 32 \text{LM}$
- 6. 90CRI available on 27K and 30K only



## 3" SQUARE LENSED WALL WASH AX3SQ / 3SQWW SERIES

- Aculux<sup>®</sup> 3-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

### ORDERING INFORMATION

Example: AX3SQ LPD 20LM 30K 80CRI 24D FPC 120 ICAT 3SQWW W SF

Series / Housi	ng Style	Lumen	s	CCT		CRI	Bean	1	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT HO	USINGS	08LM	800 Lumens	27K	2700K	80CRI	24D	24° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3SQ D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>			EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>			EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3SQ LPD G4	Low Profile Fixed	20LM	2000 Lumens	40K	4000K				FPC	Phase cut dimming, 5% dim			
	Downlight	25LM	2500 Lumens										
		30LM1	3000 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL ADJ	/DL/WW HOUSINGS									phase, 1% dim			
AX3SQ A G4	New Construction								ECOS3	Lutron Hi-Lume A series 3-wire with			
	Universal ADJ/DL/WW									EcoSystem, 1% dim			
AX3SQ LPA G4	Low Profile Universal								DMXR	DMX,RDM Driver, 1% dim			
ANOJE LIA UT	ADJ/DL/WW												
	אטון טבן זו זו								DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Ceiling Installation
3SQWW Lensed Wall Wash	<b>BS</b> Black Specular	SELF-FLANGED	FLANGED FLANGELESS, WOOD/STONE/TILE 8
	CD Clear Diffuse	SF Self-Flanged (Same finish as reflector)	——— Ceiling $\leq$ .875" SFM3/087 (B,W) Ceiling $\leq$ 0.875"
	W White Paint	WHSF Self-Flanged, White painted flange	CTA3/125 Ceiling 0.875" - 1.25" SFM3/125 (B,W) Ceiling 0.875" - 1.25"
	WD Wheat Diffuse	FLANGELESS 7	CTA3/163 Ceiling 1.25" - 1.625" SFM3/163 (B,W) Ceiling 1.25" - 1.625"
		FM Flangeless	FLANGELESS, GYPSUM
			<b>FMA3/087</b> Ceiling ≤ .875"
			<b>FMA3/125</b> Ceiling 0.875" - 1.25"
			FMA3/163 Ceiling 1.25" - 1.625"

- 1. 30LM not available with LPA.
- $2.\;$  90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
- 7. Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 3" ROUND LENSED WALL WASH AX3 / 3WW SERIES

- Aculux® 3-inch round wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,000 lumens
- Superb color consistency within 2 step MacAdam ellipse

\*Consult Spec Sheet for AX3 AR ordering information

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**



#### **TRIM RING**











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX3 LPD G4 12LM 30K 80CRI 24D FPC 120 ICAT 3WW CS WHR

Series / Hou	ısing Style	Lumens	3	CCT		CRI	Bean	n	Driver		Voltage <sup>3</sup>	Options	
DOWNLIGHT	HOUSINGS	08LM	800 Lumens	27K	2700K	80CRI	24D	24° beam	GZ1	0-10V, 1% dim	120	CP <sup>4</sup>	Chicago Plenum
AX3 D G4	New Construction Fixed	12LM	1200 Lumens	30K	3000K	90CRI <sup>2</sup>			EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
	Downlight	15LM	1500 Lumens	35K	3500K	95CRI <sup>2</sup>			EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>6</sup>	nLight dimming pack controls
AX3 LPD G4	Low Profile Fixed Downlight	20LM	2000 Lumens	40K	4000K				FPC	Phase cut dimming, 5% dim			
		25LM	2500 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward			
UNIVERSAL A	DJ/DL/WW HOUSINGS	30LM1	3000 Lumens							phase, 1% dim			
AX3 A G4	New Construction Universal ADJ/DL/WW								ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
AX3 LPA G4	Low Profile Universal ADJ/DL/WW								DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim Style	Refle	ctor Finish	Flange S	Style / Finish	Ceiling Instal	llation		
3WW Lensed Wall Wash	BS	Black Specular	FLANGED	)	FLANGED		FLANGELESS, WOOL	)/STONE/TILE <sup>8</sup>
	CD	Clear Diffuse	WHR	White Trim Ring		Ceiling $\leq$ .875"	SFM3/087 (B,W)	Ceiling $\leq 0.875$ "
	cs	Clear Specular	ABZR	Aged Bronze Trim Ring	CTA3/125	Ceiling 0.875" - 1.25"	SFM3/125 (B,W)	Ceiling 0.875" - 1.25"
	WTD	Wheat Diffuse	SCR	Satin Chrome Trim Ring	CTA3/163	Ceiling 1.25" - 1.625"	SFM3/163 (B,W)	Ceiling 1.25" - 1.625"
	W	White Paint	SF	Self-Flanged	FLANGELESS, (	GYPSUM		
			WHSF	Self-Flanged, White painted flange	FMA3/087	Ceiling $\leq$ .875"		
			FLANGEL	ESS <sup>7</sup>	FMA3/125	Ceiling 0.875" - 1.25"		
			FM	Flangeless	FMA3/163	Ceiling 1.25" - 1.625"		

- 30LM not available with LPA.
- 90CRI and 95CRI available on 27K and 30K only.
- 3. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI unless NLIGHT specified. Must be 120 for FPC or ECOS2.
- 4. CP not available with LPA at 25LM; not available with A at 25LM ICAT or 30LM.

- 5. ICAT not available with LPA at 25LM; not available with A at 30LM.
- Must specify 120 or 277 volts. NLIGHT only available with EZ1 or EZB.
   Must specify FMA3 or SFM3 option.
- 8. Specify finish: B = Black, W = White.



## 4" ROUND ADJUSTABLE BEVEL AX4 / 4ABV SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4ABV BD WHSF

Series	/ Housing Style	Lumen	ıs	CCT		CRI	Bean	1	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>6</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>2</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange S	Style / Finish	Ceiling Instal	lation		
ADJUSTABLE ACCENT	<b>BD</b> Black Diffuse	SELF FLA	NGED	FLANGED		FLANGELESS, WOOD	/STONE/TILE <sup>3</sup>
4ABV Adjustable Bevel		WHSF	White painted trim		Ceiling $\leq$ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
		BLSF	Black painted trim	CTA4/125	Ceiling 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
		FLANGEL	ESS 4	CTA4/163	Ceiling 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
		WHFM	Flangeless, White trim	CTA4/200	Ceiling 1.625" - 2"		
		BLFM	Flangeless, Black trim	FLANGELESS, G	YPSUM		
				FMA4/087	Ceiling $\leq$ .875"		
				FMA4/125	Ceiling 0.875" - 1.25"		
				FMA4/163	Ceiling 1.25" - 1.625"		
				FMA4/200	Ceiling 1.625" - 2"		

- 1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish: B=Black, W=White

- 4. Must specify flangeless ceiling installation (FMA4 or SFM4)
- 5. CP and ICAT not available on 32LM
- 6. 90CRI available on 27K and 30K only



## 4" ROUND ANGLE-CUT REFLECTOR AX4 / 4AC SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

**Example:** AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4AC CS SF

Series / H	ousing Style	Lumen	ıs	CCT		CRI	Bean	n	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM 22LM 27LM 32LM	1700 Lumens 2200 Lumens 2700 Lumens 3200 Lumens	30K 35K 40K	3000K 3500K 4000K	90CRI <sup>6</sup>	24D 35D 50D	24° beam 35° beam 50° beam	EZ1 EZB FPC ECOS2	eldoLED 0-10V, 1%dim eldoLED 0-10V, <1% dim Phase cut dimming, 5% dim Lutron Hi-Lume A series 2-wire forward phase, 1% dim	277 MVOLT (120-277)	ICAT <sup>5</sup> NLIGHT <sup>2</sup>	IC, Air-Tight nLight dimming pack controls
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR DALI	DMX,RDM Driver, 1% dim DALI Driver, 1% dim			

Trim S	Style	Reflec	tor Finish	Flange	Style / Finish	Enviro	nment	Ceiling Insta	llation		
ADJUS	STABLE ACCENT	BS	Black Specular	SELF FL	ANGED	WET	Wet location	FLANGED		FLANGELESS, WOO	D/STONE/TILE <sup>3</sup>
4AC	Angle-Cut Reflector,	CD	Clear Diffuse	SF	Flange is same finish		(Solite Lens)		Ceiling $\leq$ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
	45°	cs	Clear Specular		as reflector			CTA4/125	Ceiling 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
		W	White Paint	WHSF	White painted flange			CTA4/163	Ceiling 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
		WTD	Wheat Diffuse	FLANGE	LESS 4			CTA4/200	Ceiling 1.625" - 2"		
				FM	Flangeless			FLANGELESS,	GYPSUM		
								FMA4/087	Ceiling $\leq$ .875"		
								FMA4/125	Ceiling 0.875" - 1.25"		
								FMA4/163	Ceiling 1.25" - 1.625"		
								FMA4/200	Ceiling 1.625" - 2"		

- $1. \ \ MVOLT \ standard \ on \ GZ1, EZ1, EZB, ECOS3, DMXR, DALI. \ 120 \ standard \ for \ FPC \ and \ ECOS2$
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish : B=Black, W=White

- 4. Must specify flangeless ceiling installation (FMA4 or SFM4)
- 5. CP and ICAT not available on 32LM
- 6. 90CRI available on 27K and 30K only



# 4" ROUND SHALLOW ANGLE-CUT REFLECTOR AX4 / 4AC20 SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 20-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4AC20 CS SF

Series ,	Housing Style	Lumen	s	CCT		CRI	Beam	1	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>6</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>2</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Sty	le	Reflec	tor Finish	Flange	Style / Finish	Ceiling Instal	lation		
ADJUSTA	ABLE ACCENT	BS	Black Specular	SELF FLA	NGED	FLANGED		FLANGELESS, WOOD	/STONE/TILE <sup>3</sup>
4AC20	Shallow Angle-Cut Reflector,	CD	Clear Diffuse	SF	Flange is same finish as reflector		Ceiling $\leq$ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
	20°	cs	Clear Specular	WHSF	White painted flange	CTA4/125	Ceiling 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
		W	White Paint	FLANGE	LESS 4	CTA4/163	Ceiling 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
		WTD	Wheat Diffuse	FM	Flangeless	CTA4/200	Ceiling 1.625" - 2"		
						FLANGELESS, G	YPSUM		
						FMA4/087	Ceiling $\leq$ .875"		
						FMA4/125	Ceiling 0.875" - 1.25"		
						FMA4/163	Ceiling 1.25" - 1.625"		
						FMA4/200	Ceiling 1.625" - 2"		

- 1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish : B=Black, W=White

- 4. Must specify flangeless ceiling installation (FMA4 or SFM4)
- 5. CP and ICAT not available on 32LM
- 6. 90CRI available on 27K and 30K only



## 4" ROUND DOWNLIGHT BEVEL AX4 / 4DBV SERIES

- Aculux® 4-inch round adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

**Example:** AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4BDV BD WHSF

Series ,	Housing Style	Lumen	s	CCT		CRI	Beam	1	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>6</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>2</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation			
DOWNLIGHT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	FLANGED		FLANGELESS, WOOD/	STONE/TILE <sup>3</sup>
<b>4DBV</b> Downlight Bevel		WHSF White painted trim	(Solite Lens)	Ceilin	ng ≤ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
		BLSF Black painted trim		CTA4/125 Ceilin	ng 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
		FLANGELESS 4		CTA4/163 Ceilin	ng 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
		WHFM Flangeless, White trim		CTA4/200 Ceilin	ng 1.625" - 2"		
		<b>BLFM</b> Flangeless, Black trim		FLANGELESS, GYPSUM	И		
				FMA4/087 Ceilin	ng ≤ .875"		
				FMA4/125 Ceilin	ng 0.875" - 1.25"		
				FMA4/163 Ceilin	ng 1.25" - 1.625"		
				FMA4/200 Ceilin	ng 1.625" - 2"		

- 1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALL. 120 standard for FPC and ECOS2
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish: B=Black, W=White

- $4. \ \ \text{Must specify flangeless ceiling installation (FMA4 or SFM4)}$
- 5. CP and ICAT not available on 32LM
- 6. 90CRI available on 27K and 30K only



### 4" ROUND PARABOLIC DOWNLIGHT AX4 / 4DP SERIES

- Aculux® 4-inch round downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Example: AX4 A 27LM 30K 80CRI 24D FPC 120 ICAT 4DP CS SF

Series	/ Housing Style	Lumen	ıs	CCT		CRI	Bean	1	Driver		Voltage <sup>1</sup>	Options	
AX4 A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>5</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>6</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>5</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>2</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Trim S	tyle	Reflec	flector Finish Flange Styl		Flange Style / Finish		nment	Ceiling Insta	llation		
DOWN	LIGHT	BS	BS Black Specular SELF FLANGED		ANGED	WET	Wet location	FLANGED		FLANGELESS, WOO	D/STONE/TILE <sup>3</sup>
4DP	Parabolic Downlight	CD	Clear Diffuse	SF	Flange is same finish		(Solite Lense)		Ceiling $\leq$ .875"	SFM4/087 (B,W)	Ceiling $\leq 0.875$ "
	Reflector	cs	Clear Specular		as reflector			CTA4/125	Ceiling 0.875" - 1.25"	SFM4/125 (B,W)	Ceiling 0.875" - 1.25"
		W	White Paint	WHSF	White painted flange			CTA4/163	Ceiling 1.25" - 1.625"	SFM4/163 (B,W)	Ceiling 1.25" - 1.625"
		WTD	Wheat Diffuse	FLANGE	LESS 4			CTA4/200	Ceiling 1.625" - 2"		
				FM	Flangeless			FLANGELESS,	GYPSUM		
								FMA4/087	Ceiling $\leq$ .875"		
								FMA4/125	Ceiling 0.875" - 1.25"		
								FMA4/163	Ceiling 1.25" - 1.625"		
								FMA4/200	Ceiling 1.625" - 2"		

- 1. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
- 2. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 3. Specify finish: B=Black, W=White

- 4. Must specify flangeless ceiling installation (FMA4 or SFM4)
- 5. CP and ICAT not available on 32LM
- 6. 90CRI available on 27K and 30K only



## 4" SQUARE ANGLE-CUT REFLECTOR AX4SQ / 4SQA SERIES

- Aculux® 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

Example: AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQA W SF

Series / Ho	ousing Style	Lumen	ıs	CCT		CRI	Bean	1	Driver		Voltage <sup>2</sup>	Options	
AX4SQ A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>3</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>1</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>3</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>4</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Square	Trim Style	Refle	ctor Finish	Flange	Style / Finish	Envir	onment	Ceiling Installation	1		
ADJUST	TABLE ACCENT	BD	Black Diffuse	SELF FLANGED			Wet location	SELF-FLANGED			
4SQA	Square Angle-Cut Reflector,	CD	Clear Diffuse	SF	Flange is same finish as reflector		(Solite Lens)		Ceiling $\leq$ .875"	CTA4SQ/163	Ceiling 1.25" - 1.625"
	45°	w	White Paint	WHSF	White painted trim			CTA4SQ/125	Ceiling 0.875" - 1.25"	CTA4SQ/200	Ceiling 1.625" - 2"
		WTD	Wheat Diffuse	FLANGE	ELESS 5			FLANGELESS, GYPSUI	М		
				FM	Flangeless			FMA4SQ/087	Ceiling $\leq$ .875"	FMA4SQ/163	Ceiling 1.25" - 1.625"
								FMA4SQ/125	Ceiling 0.875" - 1.25"	FMA4SQ/200	Ceiling 1.625 - 2"
								FLANGELESS, WOOD/	STONE/TILE 6		
								SFM4SQ/087 (B,W)	Ceiling $\leq 0.875$ "	SFM4SQ/163 (B,W)	Ceiling 1.25" - 1.625"
								SFM4SQ/125 (B,W)	Ceiling 0.875" - 1.25"		

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALI. 120 standard for FPC and ECOS2
- 3. CP and ICAT not available on 32LM

- 4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
- 6. Specify finish: B=Black, W=White



### 4" SQUARE ADJUSTABLE BEVEL AX4SQ / 4SQABV SERIES

- Aculux<sup>®</sup> 4-inch square adjustable luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse
- Acu-Aim<sup>™</sup> precision gearing provides hot-aiming of up to 370-degrees plus rotation and 45-degrees tilt
- Optimized center-beam optics eliminate glare at any aiming angle

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQABV BD WHSF

Series / Ho	ousing Style	Lumen	ıs	CCT		CRI	Bean	1	Driver		Voltage <sup>2</sup>	Options	
AX4SQ A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>3</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>1</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>3</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>4</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
ADJUSTABLE ACCENT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	SELF-FLANGED
<b>4SQABV</b> Square Adjustable Bevel		<b>BLSF</b> Black painted trim	(Solite Lens)	———— Ceiling ≤ .875" <b>CTA4SQ/163</b> Ceiling 1.25" - 1.625"
		WHSF White painted trim		CTA4SQ/125 Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2"
		FLANGELESS 5		FLANGELESS, GYPSUM
		WHFM Flangeless, White trim		<b>FMA4SQ/087</b> Ceiling ≤ .875" <b>FMA4SQ/163</b> Ceiling 1.25" - 1.625"
		<b>BLFM</b> Flangeless, Black trim		FMA4SQ/125 Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625 - 2"
				FLANGELESS, WOOD/STONE/TILE 6
				SFM4SQ/087 (B,W) Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625"
				<b>SFM4SQ/125 (B,W)</b> Ceiling 0.875" - 1.25"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALL. 120 standard for FPC and ECOS2
- 3. CP and ICAT not available on 32LM

- 4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
- 6. Specify finish: B=Black, W=White

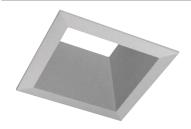


# 4" SQUARE PARABOLIC DOWNLIGHT REFLECTOR AX4SQ / 4SQD SERIES

- Aculux<sup>®</sup> 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQD W SF

Series / Ho	ousing Style	Lumen	ıs	CCT		CRI	Bean	1	Driver		Voltage <sup>2</sup>	Options	
AX4SQ A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>3</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>1</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>3</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>4</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Square Trim Style	Refle	ctor Finish	Flange	Style / Finish	Envir	onment	Ceiling Installation	1		
DOWNLIGHT	BD	Black Diffuse	SELF FL	ANGED	WET	Wet location	SELF-FLANGED			
<b>4SQD</b> Parabolic Downlight Reflector	CD	Clear Diffuse	SF	Flange is same finish as reflector		(Solite Lens)		Ceiling $\leq$ .875"	CTA4SQ/163	Ceiling 1.25" - 1.625"
	w	White Paint	WHSF	White painted trim			CTA4SQ/125	Ceiling 0.875" - 1.25"	CTA4SQ/200	Ceiling 1.625" - 2"
	WTD	Wheat Diffuse	FLANGE	LESS <sup>5</sup>			FLANGELESS, GYPSU	М		
			FM	Flangeless			FMA4SQ/087	Ceiling $\leq$ .875"	FMA4SQ/163	Ceiling 1.25" - 1.625"
							FMA4SQ/125	Ceiling 0.875" - 1.25"	FMA4SQ/200	Ceiling 1.625 - 2"
							FLANGELESS, WOOD,	STONE/TILE 6		
							SFM4SQ/087 (B,W)	Ceiling $\leq 0.875$ "	SFM4SQ/163 (B,W)	Ceiling 1.25" - 1.625"
							SFM4SQ/125 (B,W)	Ceiling 0.875" - 1.25"		

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALL. 120 standard for FPC and ECOS2
- 3. CP and ICAT not available on 32LM

- 4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
- 6. Specify finish: B=Black, W=White

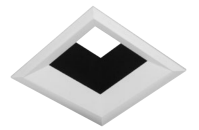


## 4" SQUARE DOWNLIGHT BEVEL AX4SQ / 4SQDBV SERIES

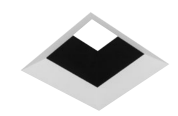
- Aculux® 4-inch square downlight luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims

#### SELF-FLANGED



#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

**Example:** AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQDBV BD WHSF

Series / Ho	using Style	Lumen	ıs	CCT		CRI	Beam	1	Driver		Voltage <sup>2</sup>	Options	
AX4SQ A	New Construction Universal	12LM	1200 Lumens	27K	2700K	80CRI	12D	12° beam	GZ1	0-10V, 1% dim	120	CP <sup>3</sup>	Chicago Plenum
	ADJ/DL/WW	17LM	1700 Lumens	30K	3000K	90CRI <sup>1</sup>	24D	24° beam	EZ1	eldoLED 0-10V, 1%dim	277	ICAT <sup>3</sup>	IC, Air-Tight
		22LM	2200 Lumens	35K	3500K		35D	35° beam	EZB	eldoLED 0-10V, <1% dim	MVOLT (120-277)	NLIGHT <sup>4</sup>	nLight dimming pack controls
		27LM	2700 Lumens	40K	4000K		50D	50° beam	FPC	Phase cut dimming, 5% dim			
		32LM	3200 Lumens						ECOS2	Lutron Hi-Lume A series 2-wire forward phase, 1% dim			
									ECOS3	Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim			
									DMXR	DMX,RDM Driver, 1% dim			
									DALI	DALI Driver, 1% dim			

Square Trim Style	Reflector Finish	Flange Style / Finish	Environment	Ceiling Installation
DOWNLIGHT	<b>BD</b> Black Diffuse	SELF FLANGED	WET Wet location	SELF-FLANGED
<b>4SQDBV</b> Square Downlight Bevel		BLSF Black painted trim	(Solite Lens)	——— Ceiling ≤ .875" <b>CTA4SQ/163</b> Ceiling 1.25" - 1.625"
		WHSF White painted trim		CTA4SQ/125 Ceiling 0.875" - 1.25" CTA4SQ/200 Ceiling 1.625" - 2"
		FLANGELESS 5		FLANGELESS, GYPSUM
		WHFM Flangeless, White trim		<b>FMA4SQ/087</b> Ceiling ≤ .875" <b>FMA4SQ/163</b> Ceiling 1.25" - 1.625"
		<b>BLFM</b> Flangeless, Black trim		FMA4SQ/125 Ceiling 0.875" - 1.25" FMA4SQ/200 Ceiling 1.625 - 2"
				FLANGELESS, WOOD/STONE/TILE®
				SFM4SQ/087 (B,W) Ceiling ≤ 0.875" SFM4SQ/163 (B,W) Ceiling 1.25" - 1.625"
				SFM4SQ/125 (B,W) Ceiling 0.875" - 1.25"

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALL. 120 standard for FPC and ECOS2
- 3. CP and ICAT not available on 32LM

- 4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
- 6. Specify finish: B=Black, W=White



## 4" SQUARE LENSED WALL WASH AX4SQ / 4SQWW SERIES

- Aculux® 4-inch square wall wash luminaire is discreet and aesthetically stunning, delivering up to 3,200 lumens
- Superb color consistency within 3 step MacAdam ellipse

Maximum order quantity is 50 units for housings; 25 units for trims





#### **FLANGELESS**















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **ORDERING INFORMATION**

**Example:** AX4SQ A 27LM 30K 80CRI 24D FPC 120 ICAT 4SQWW W SF

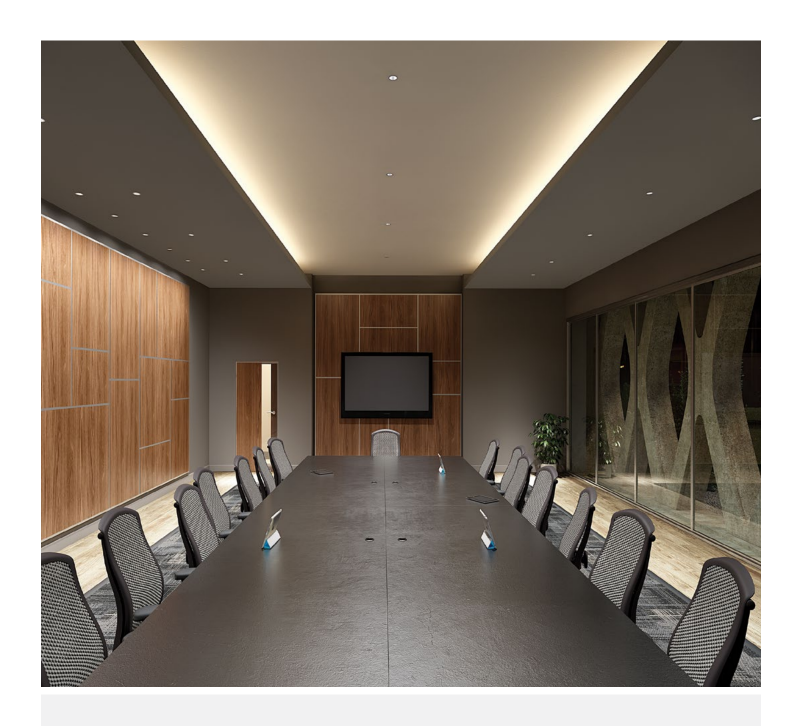
Lumens	CCT	CRI	Beam	Driver	Voltage <sup>2</sup>	Options
<b>12LM</b> 1200 Lumens	<b>27K</b> 2700K	80CRI	<b>24D</b> 24° beam	<b>GZ1</b> 0-10V, 1% dim	120	CP <sup>3</sup> Chicago Plenum
<b>17LM</b> 1700 Lumens <b>22LM</b> 2200 Lumens	30K 3000K 35K 3500K	90CRI <sup>1</sup>		EZ1 eldoLED 0-10V, 1%dim EZB eldoLED 0-10V < 1% dim	277 MVOLT (120-277)	ICAT <sup>3</sup> IC, Air-Tight NLIGHT <sup>4</sup> nLight dimming pack controls
<b>27LM</b> 2700 Lumens <b>32LM</b> 3200 Lumens	<b>40K</b> 4000K			FPC Phase cut dimming, 5% dim ECOS2 Lutron Hi-Lume A series 2-wire forward phase, 1% dim		negri umining pact combo
				ECOS3 Lutron Hi-Lume A series 3-wire with EcoSystem, 1% dim		
				DMXR DMX,RDM Driver, 1% dim		
	12LM     1200 Lumens       17LM     1700 Lumens       22LM     2200 Lumens       27LM     2700 Lumens	12LM         1200 Lumens         27K         2700K           17LM         1700 Lumens         30K         3000K           22LM         2200 Lumens         35K         3500K           27LM         2700 Lumens         40K         4000K	12LM         1200 Lumens         27K         2700K         80CRI           17LM         1700 Lumens         30K         3000K         90CRI¹           22LM         2200 Lumens         35K         3500K           27LM         2700 Lumens         40K         4000K	12LM         1200 Lumens         27K         2700K         80CRI         24D         24° beam           17LM         1700 Lumens         30K         3000K         90CRI¹           22LM         2200 Lumens         35K         3500K           27LM         2700 Lumens         40K         4000K	12LM   1200 Lumens   27K   2700K   30CRI   24D   24° beam   6Z1   0-10V, 1% dim   EZ1   eldoLED 0-10V, 1% dim   EZ1   eldoLED 0-10V, 1% dim   EZB   eldoLED 0-10V, <1% dim   FPC   Phase cut dimming, 5% dim   ECOS2   Lutron Hi-Lume A series 2-wire forward phase, 1% dim   ECOS3   Lutron Hi-Lume A series 3-wire with   EcoSystem, 1% dim   ECOSYste	12   12   12   12   12   13   14   15   15   15   15   15   15   15

Square Trim Style	Refle	ctor Finish	Flange	Style / Finish	Ceiling Installation			
DOWNLIGHT	BD	Black Diffuse	SELF FLA	ANGED	SELF-FLANGED			
4SQWW Lensed Wall Wash	CD	Clear Diffuse	SF	Flange is same finish as reflector		Ceiling $\leq$ .875"	CTA4SQ/163	Ceiling 1.25" - 1.625"
	w	White Paint	WHSF	White painted trim	CTA4SQ/125	Ceiling 0.875" - 1.25"	CTA4SQ/200	Ceiling 1.625" - 2"
	WTD	Wheat Diffuse	FLANGE	LESS <sup>5</sup>	FLANGELESS, GYPSUM	1		
			FM	Flangeless	FMA4SQ/087	Ceiling $\leq$ .875"	FMA4SQ/163	Ceiling 1.25" - 1.625"
					FMA4SQ/125	Ceiling 0.875" - 1.25"	FMA4SQ/200	Ceiling 1.625 - 2"
					FLANGELESS, WOOD/S	TONE/TILE 6		
					SFM4SQ/087 (B,W)	Ceiling ≤ 0.875"	SFM4SQ/163 (B,W)	Ceiling 1.25" - 1.625"
					SFM4SQ/125 (B,W)	Ceiling 0.875" - 1.25"		

- 1. 90CRI available on 27K and 30K only
- 2. MVOLT standard on GZ1, EZ1, EZB, ECOS3, DMXR, DALL. 120 standard for FPC and ECOS2
- 3. CP and ICAT not available on 32LM

- 4. Must specify 120 or 277 volts. Available on EZ1 and EZB only
- 5. Must specify flangeless ceiling installation (FMA4SQ or SFM4SQ)
- 6. Specify finish: B=Black, W=White





### **Product Series**

Design2Ship™ Program

## gotham®

4" Evo®

#### ROUND LED DOWNLIGHT

Maximum order quantity is 100 units; 50 for Chicago Plenum















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO 35/10 4AR MWD LSS MVOLT EZ1

Series	Color temperature   Nominal lumen val		inal lumen values	Aperture/Trim color		Trim Style		Distribution		Finish		Voltage	
EVO	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	07 10 15 20 25 30	750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	4AR 4PR 4WTR 4GR 4WR <sup>1</sup> 4BR <sup>1</sup> 4WRAMF <sup>1</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	(blank) FL	Self-flanged Flangeless	MD MWD WD	Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/ mh)	LSS LD LS	Semi-specular Matte-diffuse Specular	MVOLT 120 277 347 <sup>2</sup>

Driver <sup>3</sup>		Options			
GZ10 GZ1 EZ10 EZ1	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	SF TRW <sup>6</sup> TRBL <sup>7</sup> EL <sup>8</sup>	Single fuse. Specify 120V or 277V. White painted flange Black painted flange Emergency battery pack with	NPS80EZ9 NP- S80EZER9	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER
EZB EDAB <sup>4</sup> EDXB <sup>4</sup>	eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELR8 ELSD	integral test switch Emergency battery pack with remote test switch Emergency battery pack with self-di-	N80 <sup>10</sup>	controls fixtures on emergency circuit. nLight® Lumen Compensation Bodine generator transfer device.
EXA1	eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to <u>DMXR Manual</u> .  XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%.	ELRSD	agnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch	CRI90 CP <sup>11</sup>	Specify 120V or 277V. High CRI (90+). Chicago plenum. Specify 120V
EXAB	Refer to XPoint tech sheet.  XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.	E10WCP NPP16D <sup>9</sup>	Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack	RRL	or 277V.  RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all
ECOS2 <sup>4,5</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only. Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	NPP16DER <sup>9</sup>	with 0-10V dimming for non-el- doLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-el-	NLTAIR212	ABL luminaire brands. Refer to RRI for complete nomenclature.  nLight® Air enabled
	unnning level 1/6. mininum lunien 1000/maximum lunien 4500.		doLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.		<b>0</b>

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to TECH-240 for compatible dimmers.
- 4. Not available with nLight® and XPoint options.
- 5. Specify voltage. ECOS2 not available in 277V.
- 6. Not available with white reflector. Not applicable with FL option.
- 7. Not available with black reflector. Not applicable with FL option.
- 8. For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with 347V.
- 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 6" Evo® ROUND LED DOWNLIGHT

Maximum order quantity is 100 units; 50 for Chicago Plenum















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO 35/150 6AR MWD LSS MVOLT EZ1

Series	Color temperature Nominal lumen values					Reflector	/Flange color	Trim Sty	yle	Distribution		
EVO	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	10 15 20 25 30 35 40 45	1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	50 60 80 100 120 150 175	5000 lumens 6000 lumens 8000 lumens 10000 lumens 12000 lumens 15000 lumens	GAR GPR GWTR GGR GWR <sup>1</sup> GBR <sup>1</sup> GWRAMF <sup>1</sup>	Clear Pewter Wheat Gold White Black White antimicrobial	(blank) FL	Self-flanged Flangeless	ND MD MWD WWD	Very narrow (0.5 s/mh) Narrow (0.7 s/mh) Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)

Finis	sh	Voltage	Driver	3		
LSS	LSS Semi-specular MVOLT		GZ10	0-10V driver dims to 10%	EDAB <sup>4</sup>	DALI eldoLED driver with smooth, flicker-free deep dimming performance to dark
LD	Matte-diffuse	120	GZ1	0-10V driver dims to 1%	EDXB <sup>4,5</sup>	DMX with RDM (remote device management) eldoLED driver with smooth and
LS	Specular	277	EZ10	0-10V eldoLED driver with smooth and flick-		flicker-free deep dimming performance to dark. Refer to DMXR Manual.
		347 <sup>2</sup>		er-free deep dimming performance down to 10%	EXA1	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep
			EZ1	0-10V eldoLED driver with smooth and flicker-		dimming performance down to 1%
				free deep dimming performance down to 1%	EXAB	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep
			EZB	0-10V eldoLED driver with smooth and flicker-		dimming performance to dark
				free deep dimming performance to dark	ECOS2 <sup>4,5,6</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%
					ECOS3 <sup>4,5,</sup>	Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%

Options			
SF TRW <sup>7</sup>	Single fuse. Specify 120V or 277V. White painted flange	NPS80EZ <sup>10</sup> NPS80EZER <sup>10</sup>	nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures
TRBL <sup>8</sup>	Black painted flange	N80 <sup>10</sup>	on emergency circuit.  nLight® Lumen Compensation
EL® ELR®	Emergency battery pack with integral test switch Emergency battery pack with remote test switch	BGTD	Bodine generator transfer device. Specify 120V or 277V.
ELSD ELRSD	Emergency battery pack with self-diagnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch	CRI90 CP <sup>12</sup>	High CRI (90+) Chicago plenum. Specify 120V or 277V.
E10WCP NPP16D <sup>10</sup>	Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all A BL luminaire brands. Refer to RRL for complete nomenclature.
NPP16DER <sup>10</sup>	nLight® network power/relay pack with 0-10V dimming for non-el-doLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	HAO <sup>13</sup> NLTAIR2 <sup>14</sup>	HAO High ambient option (40C) nLight® Air enabled

- Not available with finishes.
- Not available with emergency batterypack options.
- Refer to <u>TECH-240</u> for compatible dimmers. Not available with nLight<sup>®</sup>.
- Not available 17,500lm.
- 120V only. Not applicable with WR or FL option.
- Not applicable with BR or FL option.
- For dimensional changes, refer to TECH-140.
- 11.
- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers. 12,000Im max with EL or nLight options. 5,000Im max with Lutron drivers combined with EL. Not available with ELR, HAO, 12.
- EXA1, or EXAB options. 13
- Only available 5000lm -15,000lm with eldoLED drivers.

  Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, or N80 options.



## 8" Evo® Round LED Downlight

Maximum order quantity is 100 units; 50 for Chicago Plenum













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

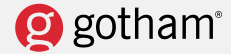
#### **EXAMPLE: EVO 35/25 8AR MWD LSS 120 EZ1**

Series	Color	Color temperature   Nominal lumen values		Aperture/Trim color		Distribution		Finish	Finish			
EVO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	20 25 30	2000 lumens 2500 lumens 3000 lumens	8AR 8PR 8WTR 8GR 8WR <sup>1</sup> 8BR <sup>1</sup> 8WRAMF <sup>1</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	VND ND MD MWD WD	Very narrow (0.5 s/mh) Narrow (0.7 s/mh) Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	LSS LD LS	Semi-specular Matte-diffuse Specular	120 277 347 <sup>2</sup>	

Driver <sup>3</sup>		Options			
GZ10 GZ1 EZ10 EZ1 EZB EDAB4 EDXB4	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual. XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to	SF <sup>5</sup> TRW <sup>6</sup> TRBL <sup>7</sup> EL <sup>8</sup> ELR <sup>8</sup> ELSD	Single fuse.  White painted flange Black painted flange Emergency battery pack with integral test switch Emergency battery pack with remote test switch Emergency battery pack with self-diag- nostics, integral test switch Emergency battery pack with self-diag-	NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup> N80 <sup>10</sup> BGTD CRI90	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. nLight® Lumen Compensation Bodine generator transfer device. Specify 120V or 277V. High CRI (90+)
ECOS2 <sup>4,5</sup> ECOS3 <sup>4,5</sup>	1%. Refer to XPoint tech sheet.  XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.  Lutron® Hi-Lume® 2-wire forward-phase driver.120V only. Minimum dimming level 1%.  Lutron® Hi-Lume® 3-wire or EcoSystem dimming driver.  Minimum dimming level 1%.	E10WCP NPP16D <sup>9</sup> NPP16DER <sup>9</sup>	nostics, remote test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	RRL	Chicago plenum. Specify 120V or 277V. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- 4. Not available with nLight® and XPoint options.
- 5. Specify voltage.
- 6. Not available with white reflector.

- 7. Not available with black reflector
- 8. For dimensional changes, refer to <u>TECH-140</u>. Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 4" Evo® LW Round LED Lensed Wallwash

Maximum order quantity is 100 units; 50 for Chicago Plenum











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

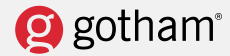
#### EXAMPLE: EVO LW 35/10 4ARFL LSS 120 EZ1

Series	Туре	Color temperature	Nominal lumen values	Aperture/Trim color	Trim Style	Finish	Voltage
EVO	LW	27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K 50/ 5000 K	10 1000 lumens 15 1500 lumens 20 2000 lumens 25 2500 lumens	4AR Clear 4PR Pewter 4WTR Wheat 4GR Gold 4WR <sup>1</sup> White 4BR <sup>1</sup> Black	(blank) Self-flanged FL Flangeless	LSS Semi-specular LD Matte diffuse LS Specular	MVOLT <sup>2</sup> 120 277 347

Driver <sup>3</sup>		Options			
GZ10	0-10V driver dims to 10%	SF	Single fuse. Specify 120V or 277V.	BGTD	Bodine generator transfer
GZ1	0-10V driver dims to 1%	TRW <sup>6</sup>	White painted flange		device. Specify 120V or 277V.
EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL <sup>7</sup>	Black painted flange	CR190	High CRI (90+). Specify 120V
EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	ELR <sup>8</sup>	Emergency battery pack with remote test switch		or 277V.
EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELSD	Emergency battery pack with self-diagnostics,	CP <sup>11</sup>	Chicago plenum
EDAB <sup>4</sup>	eldoLED SOLOdrive DALI. Logarithmic dimming to $<1\%$ .		integral test switch	RRL	RELOC®-ready luminaire
EDXB <sup>4</sup>	eldoLED POWERdrive DMX with RDM (remote device	ELRSD	Emergency battery pack with self-diagnostics,		connectors enable a simple
	management). Square Law dimming to <1%. Includes		remote test switch		and consistent factory installed
	termination resistor. Refer to <u>DMXR Manual</u> .	E10WCP	Emergency battery pack, 10W Constant Power,		option across all ABL luminaire brands. Refer to RRL for com-
EXA1	XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming		CA Title 20 compliant		
	to 1%. Refer to XPoint tech sheet.	NPP16D <sup>9</sup>	nLight® network power/relay pack with 0-10V	NLTAIR212	plete nomenclature. nLight® Air enabled
EXAB	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic		dimming for non-eldoLED drivers (GZ10, GZ1).	NLIAIRZ	iiligiit Aii eilabieu
	dimming to <1%. Refer to XPoint tech sheet.	NPP16DER <sup>9</sup>	nLight® network power/relay pack with 0-10V		
ECOS2 <sup>4,5</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum		dimming for non-eldoLED drivers (GZ10, GZ1).		
	dimming level 1%. Minimum lumen 1000/Maximum	NDC00E79	ER controls fixtures on emergency circuit.		
E000045	lumen 3000. 120V only.	NPS80EZ <sup>9</sup>	nLight® dimming pack controls 0-10V eldoLED		
ECOS3 <sup>4,5</sup>	Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/	NPS80EZER9	drivers (EZ_).		
	Maximum lumen 4500.	ME SOUEZEK.	nLight® dimming pack controls 0-10V eldoLED drivers (EZ). ER controls fixtures on emergency circuit.		
	Maximum fumen 4500.	N80 <sup>10</sup>	nLight® Lumen Compensation		
		NOU	neight cumen compensation		

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to  $\underline{\text{TECH-240}}$  for compatible dimmers.
- 4. Not available with nLight® and XPoint options.
- 5. Specify voltage. ECOS2 not available in 277V.
- 6. Not available with white reflector.
- 7. Not available with black reflector.

- 8. For dimensional changes, refer to TECH-140. Access above ceiling required. Not available with 347V.
- 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.



### 6" Evo® LW Round LED Lensed Wallwash

Maximum order quantity is 100 units; 50 for Chicago Plenum











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **EXAMPLE: EVO LW 35/10 6ARFL LSS MVOLT EZ1**

Series	Туре	Color temperature Nominal lumen values				Aperti	ure/Trim color	Trim S	tyle	Finish		Voltage		
EVO	LW	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	10 15 20 25	1000 lumens 1500 lumens 2000 lumens 2500 lumens	30 35 40 45	3000 lumens 3500 lumens 4000 lumens 4500 lumens	6AR 6PR 6WTR 6GR 6WR <sup>1</sup> 6BR <sup>1</sup>	Clear Pewter Wheat Gold White Black	(blank) FL	Self-flanged Flangeless	LSS LD LS	Semi-specular Matte diffuse Specular	MVOLT <sup>2</sup> 120 277 347

Driver <sup>3</sup>		Options			
GZ10 GZ1 EZ10 EZ1 EZB EDAB <sup>4</sup> EDXB <sup>4</sup> EXA1 EXAB	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual. XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet. XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet. Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum	SF TRW <sup>6</sup> TRBL <sup>7</sup> ELR <sup>8</sup> ELSD ELRSD E10WCP NPP16D <sup>9</sup>	Single fuse. Specify 120V or 277V. White painted flange Black painted flange Emergency battery pack with remote test switch Emergency battery pack with self- diagnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack, 10W Con- stant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with	NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup> N80 <sup>10</sup> BGTD CRI90 CP <sup>11</sup> RRL	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. nLight® Lumen Compensation Bodine generator transfer device. Specify 120V or 277V. High CRI (90+) Chicago plenum. Specify 120V or 277V. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete
ECOS3 <sup>4,5</sup>	dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only. Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 4500.	NPP16DEK	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	NLTAIR2 <sup>12</sup>	nomenclature. nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with GZ10, GZ1, EL or ELR options.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- 4. Not available with nLight® and XPoint options.
- 5. Must Specify voltage 120V or 277V).
- 6. Not available with white reflector.
- 7. Not available with black reflector.

- 8. For dimensional changes, refer to <u>TECH-140</u>. Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP & ECOS2 3000 lumen max. CP & ECOS3 4000 lumen max. CP, ECOS2/ECOS3 & EL - 2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NP-P16D, NPP16DER or N80 options.



### 4" Evo® R Round LED Downlight Retrofit

Maximum order quantity is 100 units















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO R 35/10 4AR MWD LSS MVOLT EZ1

Series	Туре	Color temperature	Nominal lumen values	Aperture/Trim color		Trim type		Trim St	yle	Distri	bution <sup>4</sup>	Finis	h
EVO	R <sup>1</sup>	27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K 50/ 5000 K	750 lumens 10 1000 lumens 15 1500 lumens 20 2000 lumens 25 2500 lumens 30 3000 lumens	4AR 4PR 4WTR 4GR 4WR <sup>2</sup> 4BR <sup>2</sup> 4WRAMF <sup>2</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	(blank) W	Downlight Wallwash	(blank)	Self- flanged Flangeless <sup>3</sup>	MD MWD WD	Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	LSS LD LS	Semi-specular Matte-diffuse Specular

Voltage	Driver <sup>5</sup>		Options	
MVOLT	GZ10	0-10V driver dims to 10%	SF	Single fuse. Specify 120V or 277V.
120	GZ1	0-10V driver dims to 1%	TRW <sup>8</sup>	White painted flange
277	EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL <sup>9</sup>	Black painted flange
347	EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL <sup>10</sup>	Emergency battery pack with integral test switch
	EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR <sup>10</sup>	Emergency battery pack with remote test switch
	EDAB <sup>6</sup>	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD	Emergency battery pack with self-diagnostics, integral test switch
	EDXB <sup>6</sup>	eldoLED POWERdrive DMX with RDM (remote device	ELRSD	Emergency battery pack with self-diagnostics, remote test switch
		management). Square Law dimming to <1%. Includes	E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
		termination resistor. Refer to <u>DMXR Manual</u> .	NPP16D <sup>11</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
	EXA1	XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming	NPP16DER <sup>11</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
		to 1%. Refer to XPoint tech sheet.		ER controls fixtures on emergency circuit.
	EXAB	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic	NPS80EZ <sup>11</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
		dimming to <1%. Refer to XPoint tech sheet.	NPS80EZER <sup>11</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls
	ECOS2 <sup>6,7</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum		fixtures on emergency circuit.
		dimming level 1%. Minimum lumen 1000/Maximum lumen	N80 <sup>12</sup>	nLight® Lumen Compensation
		3000. 120V only.	CRI90	High CRI (90+)
	ECOS3 <sup>6,7</sup>	Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver.	RRL	RELOC®-ready luminaire. Provides compatibility with Lithonia RELOC system.
		Minimum dimming level 1%. Minimum lumen 1000/Maxi-		Access above ceiling required.
		mum lumen 4500.	NLTAIR2 <sup>13</sup>	nLight® Air enabled

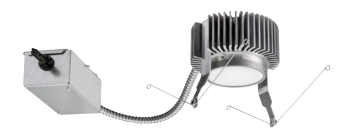
- Consult factory for mounting frames other than Gotham.
- 2. Not available with finishes.
- 3. Not available with wallwash trim type. Not available with TRW or TRBL options.
- 4. Not available with wallwash trim type.
- 5. Refer to TECH-240 for compatible dimmers.
- 6. Not available with nLight® and XPoint options.
- 7. Specify voltage. ECOS2 not available in 277V.
- 8. Not available with white reflector.

- Not available with black reflector.
- 10. For dimensional changes, refer to  $\underline{\text{TECH-}140}.$  Access above ceiling required. Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 12. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 13. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.

## gotham®

### 6" Evo® R Round LED Downlight Retrofit

Maximum order quantity is 100 units















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

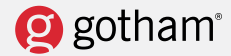
#### EXAMPLE: EVO R 35/10 6AR MWD LSS 120 EZ1

Series	Туре	Colo temp	r perature		ninal en values	Aperture/ Trim color		Trim type		Trim Style		Distribution <sup>3</sup>		Finish	
EVO	R¹	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	10 15 20 25 30 35 40 45	1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	6AR 6PR 6WTR 6GR 6WR <sup>2</sup> 6BR <sup>2</sup> 6WRAMF <sup>2</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	(blank) W	Downlight Wallwash	(blank)	Self- flanged Flangeless <sup>4</sup>	ND MD MWD WWD	Very narrow (0.5 s/mh) Narrow (0.7 s/mh) Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	LSS LD LS	Semi- specular Matte-dif- fuse Specular

Voltage	Driver <sup>5</sup>		Options	
MVOLT 120 277 347	GZ10 GZ1 EZ10 EZ1 EZB EDAB <sup>6</sup> EDXB <sup>6</sup> EXA1 EXAB ECOS2 <sup>6,7</sup>	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual. XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet. XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet. Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only. Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	SF TRW8 TRBL9 EL10 ELR10 ELSD ELRSD E10WCP NPP16D11 NPP16DER11 NPS80EZ11 NPS80EZR11 NRS012 CR190 RRL	Single fuse. Specify 120V or 277V.  White painted flange Black painted flange Emergency battery pack with integral test switch Emergency battery pack with remote test switch Emergency battery pack with self-diagnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit. nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. nLight® Lumen Compensation High CRI (90+) RELOC®-ready luminaire. Provides compatibility with Lithonia RELOC system. Access above ceiling required.
			NLTAIR2 <sup>13</sup>	nLight® Air enabled

- 1. Consult factory for mounting frames other than Gotham.
- Not available with finishes.
- 3. Not available with wallwash trim type.
- 4. Not available with wallwash trim type. Not available with TRW or TRBL options.
- 5. Refer to <u>TECH-240</u> for compatible dimmers.
- 6. Not available with nLight® and XPoint options.
- 7. Specify voltage. ECOS2 not available in 277V.
- 8. Not available with white reflector.

- 9. Not available with black reflector.
- 10. For dimensional changes, refer to <u>TECH-140</u>. Not available with 347V.
- Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 13. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 8" Evo® R Round LED Downlight Retrofit

Maximum order quantity is 100 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **EXAMPLE: EVO R 35/25 8AR MWD LSS 120 EZ1**

Series	Туре	Color temperature		Nom lume	inal n values	Aperture/Trim color		Trim type		Distribution <sup>3</sup>		Finish	
EVO	R <sup>1</sup>	<b>27/</b> 2700 <b>30/</b> 3000 <b>35/</b> 3500 <b>40/</b> 4000	K K	20 25 30	2000 lumens 2500 lumens 3000 lumens	8AR 8PR 8WTR 8GR 8WR <sup>2</sup> 8BR <sup>2</sup> 8WRAMF <sup>2</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	(blank) W	Downlight Wallwash	ND MD MD MWD	Very narrow (0.5 s/mh) Narrow (0.7 s/mh) Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/mh)	LSS LD LS	Semi-specular Matte-diffuse Specular

Voltage	Driver <sup>4</sup>		Options	
120	GZ10	0-10V driver dims to 10%	SF <sup>6</sup>	Single fuse.
277	GZ1	0-10V driver dims to 1%	TRW <sup>7</sup>	White painted flange
347	EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL <sup>8</sup>	Black painted flange
	EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL <sup>9</sup>	Emergency battery pack with integral test switch
	EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR <sup>9</sup>	Emergency battery pack with remote test switch
	EDAB <sup>5</sup>	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELSD	Emergency battery pack with self-diagnostics, integral test switch
	EDXB <sup>5</sup>	eldoLED POWERdrive DMX with RDM (remote device	ELRSD	Emergency battery pack with self-diagnostics, remote test switch
		management). Square Law dimming to <1%. Includes	E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
		termination resistor. Refer to <u>DMXR Manual</u> .	NPP16D <sup>10</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1)
	EXA1	XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	NPP16DER <sup>10</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1) ER controls fixtures on emergency circuit.
	EXAB	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic	NPS80EZ10	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
		dimming to <1%. Refer to XPoint tech sheet.	NPS80EZER <sup>10</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures
	ECOS2 <sup>5,6</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver.120V only.		on emergency circuit.
		Minimum dimming level 1%.	N80 <sup>11</sup>	nLight® Lumen Compensation
	ECOS35,6	Lutron® Hi-Lume® 3-wire or EcoSystem dimming driver.	CRI90	High CRI (90+)
		Minimum dimming level 1%.	RRL	RELOC®-ready luminaire. Provides compatibility with Lithonia RELOC system.
				Access above ceiling required.
			NLTAIR212	nLight® Air enabled

- 1. Consult factory for mounting frames other than Gotham.
- 2. Not available with finishes.
- 3. Not available with wallwash trim type.
- 4. Refer to <u>TECH-240</u> for compatible dimmers.
- 5. Not available with nLight® and XPoint options.
- 5. Specify voltage.

- 7. Not available with white reflector.
- 8. Not available with black reflector.
- 9. For dimensional changes, refer to <u>TECH-140</u>. Not available with 347V.
- 10. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 11. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



## 4" EVO® SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units















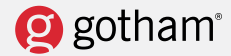
Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO SQ 35/10 4ARFL LSS MVOLT EZ1

Series	Туре	Color	temperature	Nom	inal lumen values	Apertu	re/Trim color	Trim st	yle	Finis	h	Voltage
EVO	SQ	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	07 10 15 20 25 30	750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	4AR 4PR 4WTR 4WR <sup>1</sup> 4BR <sup>1</sup>	Clear Pewter Wheat White Black	(blank) FL	Self-flanged Flangeless	LSS LD	Semi-specular Matte-diffuse	MVOLT 120 277 347 <sup>2</sup>

Driver <sup>3</sup>		Options	
GZ10	0-10V driver dims to 10%	SF	Single fuse. Specify 120V or 277V.
GZ1	0-10V driver dims to 1%	TRW <sup>6</sup>	White painted flange
EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL <sup>7</sup>	Black painted flange
EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL <sup>8</sup>	Emergency battery pack with integral test switch
EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to $<1\%$ .	ELR <sup>8</sup>	Emergency battery pack with remote test switch
EDAB <sup>4</sup>	eldoLED SOLOdrive DALI. Logarithmic dimming to $<1\%$ .	ELSD	Emergency battery pack with self-diagnostics, integral test switch
EDXB <sup>4</sup>	eldoLED POWERdrive DMX with RDM (remote device	ELRSD	Emergency battery pack with self-diagnostics, remote test switch
	management). Square Law dimming to <1%. Includes	E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
	termination resistor. Refer to <u>DMXR Manual</u> .	NPP16D <sup>9</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
EXA1	XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	NPP16DER <sup>9</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
EXAB	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic	NPS80EZ9	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
	dimming to <1%. Refer to XPoint tech sheet.	NPS80EZER9	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.
ECOS24,5	Lutron® Hi-Lume® 2-wire forward-phase driver. 120V	N80 <sup>10</sup>	nLight® Lumen Compensation
	only. Minimum dimming level 1%. Minimum lumen 1000/	BGTD	Bodine generator transfer device. Specify 120V or 277V.
	Maximum lumen 3000.	CP <sup>11</sup>	Chicago plenum. Specify 120V or 277V.
ECOS34,5	Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver.	CRI90	High CRI (90+)
	Minimum dimming level 1%. Minimum lumen 1000/	RRL_	RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across
	Maximum lumen 4500.		all ABL luminaire brands. Refer to RRL for complete nomenclature.
		NLTAIR212	nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- Not available with nLight® and XPoint options.
   Specify voltage. ECOS2 not available in 277V.
- 6. Not available with white reflector. Not applicable with FL option.
- 7. Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with 347V.
- 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 6" Evo® Square LED Downlight

Maximum order quantity is 50 units















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO SQ 35/150 6ARFL LSS MVOLT EZ1

Series	Type	Color temperature Nominal lumen values				ominal lumen values							
EVO	SQ	<b>27/</b> 2700 K <b>30/</b> 3000 K <b>35/</b> 3500 K <b>40/</b> 4000 K <b>50/</b> 5000 K	10     1000 lumens       15     1500 lumens       20     2000 lumens       25     2500 lumens       30     3000 lumens	35 40 45 50 60	3500 lumens 4000 lumens 4500 lumens 5000 lumens 6000 lumens	80 100 120 150 175	8000 lumens 10000 lumens 12000 lumens 15000 lumens 17500 lumens	6AR 6PR 6WTR 6WR <sup>1</sup> 6BR <sup>1</sup>	Clear Pewter Wheat White Black	(blank) FL	Self-flanged Flangeless		

Finis	sh	Voltage	Driver <sup>3</sup>			
LSS	Semi-	MVOLT	GZ10	0-10V driver dims to 10%	EDXB <sup>4</sup>	DMX with RDM (remote device management) eldoLED driver with smooth and
	specular	120	GZ1	0-10V driver dims to 1%		flicker-free deep dimming performance to dark. Refer to DMXR Manual.
LD	Matte-dif-	277	EZ10	0-10V eldoLED driver with smooth and flicker-free	EXA1	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming
	fuse	347 <sup>2</sup>		deep dimming performance down to 10%		performance down to 1%
			EZ1	0-10V eldoLED driver with smooth and flick-	EXAB	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming
				er-free deep dimming performance down to 1%		performance to dark
			EZB	0-10V eldoLED driver with smooth and flick-	ECOS24,5,6	Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming
				er-free deep dimming performance to dark		level 1%
			EDAB <sup>4</sup>	DALI eldoLED driver with smooth and flicker-free	ECOS34,5,6	Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%
				deep dimming performance to dark		

Options			
SF TRW <sup>7</sup> TRBL <sup>8</sup>	Single fuse. Specify 120V or 277V. White painted flange Black painted flange	NPS80EZER <sup>10</sup> N80 <sup>11</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. nLight® Lumen Compensation
EL9 ELR9 ELSD ELRSD E10WCP NPP16DER10	Emergency battery pack with integral test switch Emergency battery pack with remote test switch Emergency battery pack with self-diagnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	BGTD CP <sup>12</sup> CRI90 RRL_	Bodine generator transfer device. Specify 120V or 277V. Chicago plenum. Specify 120V or 277V. High CRI (90+) RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature. HAO High ambient option (40C)
NPS80EZ <sup>10</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).	NLTAIR2 <sup>14</sup>	nLight® Air enabled

- 1. Not available with finishes
- Not available with emergency batterypack options.
- 3. Refer to TECH-240 for compatible dimmers.
- Not available with nLight®.
- 5. Not available 17,500lm.
- 6. 120V only.
- 7. Not applicable with WR or FL option.
- 8. Not applicable with BR or FL option.
- 9. For dimensional changes, refer to <u>TECH-140</u>.

- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER.
   Only available with EZ10 and EZ1 drivers.
- 12,000Im max with EL or nLight options. 5,000Im max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options.
- 13. Only available 5000lm -15,000lm with eldoLED drivers.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.

## gotham®

### 4" Evo® SQLW LED SQUARE LENSED WALLWASH

Maximum order quantity is 50 units















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **EXAMPLE: EVO SQLW 35/10 4AR LSS MVOLT EZ1**

Series	Color temperature Nominal lumen values		Apertur	Aperture/Trim color		Trim style		Finish			
EVO SQLW	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	07 10 15 20 25 30	750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	4AR 4PR 4WTR 4GR 4WR <sup>1</sup> 4BR <sup>1</sup>	Clear Pewter Wheat Gold White Black	(blank) FL	Self-flanged Flangeless	LSS LD	Semi-specular Matte diffuse	MVOLT 120 277 347 <sup>2</sup>

Driver		Options	
GZ10 GZ1 EZ10 EZ1 EZB EDAB <sup>4</sup> EDXB <sup>4</sup>	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes	SF TRW <sup>6</sup> TRBL <sup>7</sup> ELR <sup>8</sup> ELRSD E10WCP NPP16D <sup>9</sup> NPP16DER <sup>9</sup>	Single fuse. Please specify 120V or 277V.  White painted flange Black painted flange Emergency battery pack with remote test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls
EXA1 EXAB	termination resistor. Refer to <u>DMXR Manual</u> .  XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.  XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic	NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup> N80 <sup>10</sup>	fixtures on emergency circuit.  nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).  nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.  nLight® Lumen Compensation
ECOS2 <sup>5</sup>	dimming to <1%. Refer to XPoint tech sheet.  Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 3000.  Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/ Maximum lumen 4500.	BGTD CRI90 CP <sup>11</sup> RRL NLTAIR2 <sup>12</sup>	Bodine generator transfer device. Please specify 120V or 277V.  High CRI (90+)  Chicago plenum. Please specify 120V or 277V.  RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.  nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to TECH-240 for compatible dimmers.
- 4. Not available with nLight® and X Point options.
- 5. Specify voltage. ECOS2 not available in 277V.
- ${\it 6.} \qquad {\it Not available with white reflector. Not applicable with FL option.}$
- 7. Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with 347V.
- 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- ELR not available. CP-2500 lumen max. CP, ECOS2/ECOS3 with EL-1500 lumen max.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 6" Evo® SQLW LED SQUARE LENSED WALLWASH

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO SQLW 35/150 6AR 120 LSS MVOLT EZ1

Series	Color	temperature	Nom	inal lumen valu	es				Reflecto	or/Flange color	Trim st	yle
EVO SQLW	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	10 15 20 25 30	1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	35 40 45 50 60	3500 lumens 4000 lumens 4500 lumens 5000 lumens 6000 lumens	80 100 120 150 175	8000 lumens 10000 lumens 12000 lumens 15000 lumens 17500 lumens	6AR 6PR 6WTR 6GR 6WR <sup>1</sup> 6BR <sup>1</sup>	Clear Pewter Wheat Gold White Black	(blank) FL	Self-flanged Flangeless

Finish	Voltage	Driver <sup>3</sup>	3		
LSS Semi- specular LD Matte-dif- fuse	MVOLT 120 277 347 <sup>2</sup>	GZ10 GZ1 EZ10 EZ1 EZB EDAB4	0-10V driver dims to 10% 0-10V driver dims to 1% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark DALI eldoLED driver with smooth and flicker-free deep dimming performance to dark	EDXB <sup>4,5</sup> EXA1 EXAB ECOS2 <sup>4,5</sup> ECOS3 <sup>4,5</sup>	DMX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual. XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1% Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%

:E. 100V 077V		
:f., 100V 077V		
ify 120V or 277V. Inge Inge	NPS80EZER <sup>9</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit. nLight® Lumen Compensation
ry pack with remote test switch ry pack with self-diagnostics, remote test switch	BGTD CP <sup>11</sup>	Bodine generator transfer device. Specify 120V or 277V. Chicago plenum. Specify 120V or 277V.
ry pack, 10W Constant Power, CA Title 20 compliant power/relay pack with 0-10V dimming for non-eldoLED drivers	CRI90 RRL_	High CRI (90+) RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL
power/relay pack with 0-10V dimming for non-eldoLED drivers controls fixtures on emergency circuit.	HAO <sup>12</sup> NI TAIR2 <sup>13</sup>	for complete nomenclature. HAO High ambient option (40C) nLight® Air enabled
C	, ,	ontrols fixtures on emergency circuit.

- Not available with finishes
- Not available with emergency batterypack options.
- Refer to TECH-240 for compatible dimmers.
- Not available with nLight®.
- 120V only.
- Not applicable with WR or FL option. Not applicable with BR or FL option.
- For dimensional changes, refer to TECH-140.

- Specify voltage 120 or 277V. ER for use with generator supply power. Will require an  $\,$ emergency hot feed and normal hot feed.
- emergency not reed and normal not reed.

  Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers.

  12,000lm max with EL or nLight® options. 5,000lm max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options.

  Max 6000lm. 10.
- 11.
- 12.
  - Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NP-P16D, NPP16DER or N80 options.

## gotham®

### 4" Evo® WW Round LED Wallwash

Maximum order quantity is 100 units; 50 for Chicago Plenum















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO WW 35/10 4AR LSS MVOLT EZ1

Series	Туре		Color	temperature	Non	ninal lumen values	Apertur	re/Trim color	Finish		Voltage
EVO	WW CWW	Wallwash Corner Wallwash Double Wallwash	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	07 10 15 20 25 30	750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	4AR 4PR 4WTR 4GR 4WR <sup>1</sup> 4BR <sup>1</sup>	Clear Pewter Wheat Gold White Black	LSS LD LS	Semi-specular Matte diffuse Specular	MVOLT 120 277 347 <sup>2</sup>

Driver <sup>3</sup>		Options	
GZ10	0-10V driver dims to 10%	SF	Single fuse. Specify 120V or 277V.
GZ1	0-10V driver dims to 1%	TRW <sup>6</sup>	White painted flange
EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	TRBL <sup>7</sup>	Black painted flange
EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	EL <sup>8</sup>	Emergency battery pack with integral test switch
EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	ELR <sup>8</sup>	Emergency battery pack with remote test switch
EDAB	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	ELRSD	Emergency battery pack with self-diagnostics, remote test switch
EDXB	eldoLED POWERdrive DMX with RDM (remote device management).	E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant
	Square Law dimming to <1%. Includes termination resistor. Refer to	NPP16D⁵	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
	DMXR Manual.	NPP16DER <sup>5</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
EXA1	XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%.		ER controls fixtures on emergency circuit.
	Refer to XPoint tech sheet.	NPS80EZ9	nLight® dimming pack controls 0-10V eldoLED drivers.
EXAB	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to	NPS80EZER9	nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on
	<1%. Refer to XPoint tech sheet.		emergency circuit.
ECOS2 <sup>4,5</sup>	Lutron® Hi-Lume® 2-wire forward-phase driver. 120V only. Minimum	BGTD	Bodine generator transfer device. Specify 120V or 277V.
F000045	dimming level 1%. Minimum lumen 1000/Maximum lumen 3000.	CRI90	High CRI (90+)
ECOS3 <sup>4,5</sup>	Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum	CP <sup>10</sup>	Chicago plenum. Specify 120V or 277V.
	dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed
			option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
		NLTAIR2 <sup>11</sup>	nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- Refer to <u>TECH-240</u> for compatible dimmers.
   Not available with nLight<sup>®</sup> and X Point options.
- Specify voltage. ECOS2 not available in 277V.
- 6. Not available with white reflector.
- 7. Not available with black reflector.

- For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with 347V.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- 11. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 6" Evo® WW ROUND LED WALLWASH

Maximum order quantity is 100 units; 50 for Chicago Plenum















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO WW 35/150 6AR MWD LSS MVOLT EZ1

Series	Туре		Color	Color temperature Nominal lumen values F				Reflector/Flange color				Finish		
EVO	DWW1	Wallwash Corner Wallwash Double Wallwash	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	10 15 20 25 30 35 40 45	1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	50 60 80 100 120 150 175	5000 lumens 6000 lumens 8000 lumens 10000 lumens 12000 lumens 15000 lumens	6AR 6PR 6WTR 6GR	Clear Pewter Wheat Gold	6WR <sup>2</sup> 6BR <sup>2</sup> 6WRAMF <sup>2</sup>	White Black White antimicrobial	LSS LD LS	Semi-specular Matte-diffuse Specular

Voltage	Driver <sup>4</sup>			
MVOLT 120 277 347 <sup>3</sup>	GZ10 GZ1 EZ10 EZ1 EZB EDAB <sup>5</sup> EDXB <sup>5,6</sup>	0-10V driver dims to 10% 0-10V driver dims to 1% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 10% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark DALI eldoLED driver with smooth and flicker-free deep dimming performance to dark MX with RDM (remote device management) eldoLED driver with smooth and flicker-free deep dimming performance to dark. Refer to DMXR Manual.	EXA1  EXAB  ECOS2 <sup>5,6,7</sup> ECOS3 <sup>5,6,7</sup>	XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance down to 1% XPoint Wireless, 0-10V eldoLED driver with smooth and flicker-free deep dimming performance to dark Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1% Lutron® Hi-Lume® 3-wire or EcoSystem® driver. Minimum dimming level 1%

Options			
SF	Single fuse. Specify 120V or 277V.	NPS80EZ <sup>11</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).
TRW <sup>8</sup>	White painted flange	NPS80EZER <sup>11</sup>	nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on
TRBL <sup>9</sup>	Black painted flange		emergency circuit.
EL <sup>10</sup>	Emergency battery pack with integral test switch	N80 <sup>12</sup>	nLight® Lumen Compensation.
ELR <sup>10</sup>	Emergency battery pack with remote test switch	BGTD	Bodine generator transfer device. Specify 120V or 277V.
ELRSD	Emergency battery pack with self-diagnostics, remote test switch	CRI90	High CRI (90+)
E10WCP	Emergency battery pack, 10W Constant Power, CA Title 20 compliant	CP <sup>13</sup>	Chicago plenum. Specify 120V or 277V.
NPP16D <sup>9</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED	RRL	RELOC®-ready luminaire connectors enable a simple and consistent factory installed
	drivers (GZ10, GZ1).		option across all ABL luminaire brands. Refer to RRL for complete nomenclature.
NPP16DER <sup>9</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED	HAO <sup>14</sup>	HAO High ambient option (40C)
	drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.	NLTAIR2 <sup>15</sup>	nLight® Air enabled

- Only available 1000lm-4500lm. Not available with finishes.
- Not available with emergency batterypack options. Refer to <u>TECH-240</u> for compatible dimmers. Not available with nLight®.
- Not available 17,500lm.
- 120V only.
- Not applicable with WR or FL option.
- Not applicable with BR or FL option. For dimensional changes, refer to <u>TECH-140</u>.
- Specify voltage. ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.

  Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZ ER. Only available with EZ10 and EZ1 drivers.

  12,000lm max with EL or nLight® options. 5,000lm max with Lutron drivers and EL. Not available with ELR, HAO, EXA1, or EXAB options.
- Only available 5000lm -15,000lm with eldoLED drivers.

  Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options.



### 8" Evo® WW Round LED Wallwash

Maximum order quantity is 100 units; 50 for Chicago Plenum















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: EVO WW 35/20 8AR LSS MVOLT EZ1

Series	Туре	Color temperature	Nominal lumen values	Aperture/Trim color	Finish	Voltage	
EVO	ww	27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K	20 2000 lumens 25 2500 lumens 30 3000 lumens	8AR Clear 8PR Pewter 8WTR Wheat 8GR Gold 8WR <sup>1</sup> White 8BR <sup>1</sup> Black	LSS Semi-specular LD Matte diffuse LS Specular	120 277 347 <sup>2</sup>	

Driver <sup>3</sup>		Options	
GZ10 GZ1 EZ10 EZ1 EZB EDAB4 EDXB4	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual. XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.	SF TRW <sup>6</sup> TRBL <sup>7</sup> EL <sup>8</sup> ELR <sup>8</sup> ELSD ELRSD E10WCP NPP16D <sup>9</sup> NPP16DER <sup>9</sup>	Single fuse. Specify 120V or 277V.  White painted flange Black painted flange Emergency battery pack with integral test switch Emergency battery pack with remote test switch Emergency battery pack with self-diagnostics, integral test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack with self-diagnostics, remote test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
EXAB ECOS2 <sup>4,5</sup>	XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.  Lutron® Hi-Lume® 2-wire forward-phase driver.120V only.	NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup> N80 <sup>10</sup>	ER controls fixtures on emergency circuit.  nLight® dimming pack controls 0-10V eldoLED drivers (EZ_).  nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emergency circuit.  nLight® Lumen Compensation
ECOS3 <sup>4,5</sup>	Minimum dimming level $1\%$ . Lutron® Hi-Lume® $3$ -wire or EcoSystem dimming driver. Minimum dimming level $1\%$ .	BGTD CRI90 CP <sup>11</sup> RRL NLTAIR2 <sup>12</sup>	Bodine generator transfer device. Specify 120V or 277V.  High CRI (90+) Chicago plenum. Specify 120V or 277V.  RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.  nLight® Air enabled

- 1. Not available with finishes.
- 2. Not available with EL or ELR options.
- 3. Refer to TECH-240 for compatible dimmers.
- 4. Not available with nLight® and XPoint options.
- 5. Specify voltage.
- 6. Not available with white reflector.

- 7. Not available with black reflector
- 8. For dimensional changes, refer to <u>TECH-140</u>. Not available with 347V.
- 9. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available.
- 12. Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NP-P16DER or N80 options.



## 2" INCITO® ROUND LED DOWNLIGHT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO 35/10 2AR LSS 20D MVOLT UGZ

Series	Color	temperature	Nomi	nal lumen values	Apertu	ıre/Trim color	Trim St	yle	Finis	sh	Beam	
ICO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>1</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>2</sup> 2BR <sup>2</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 50D 55D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle 50° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 50° x 60° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver	Options			
MVOLT <sup>3</sup> 120 277 347 <sup>4</sup>	UGZ <sup>5</sup> Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF <sup>5,6</sup> TRW <sup>7,8</sup> TRBL <sup>8,9</sup> CP <sup>1</sup>	Single fuse White painted flange Black painted flange Chicago plenum	CRI90 HAO¹ ICAT¹ NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan
		NPP16D <sup>5,6,10</sup> NPP16DER <sup>5,6,10</sup>	nLight® network power/relay pack with 0-10V dimming. nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.		

ACCESSORIES order	as separate	catalog numbers	(shipped	separately)	
-------------------	-------------	-----------------	----------	-------------	--

**OPTC2**<sup>11</sup> Additional optics available for field installation HS258 2-5/8" Hole saw

OPTC2 KIT Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns HS234FL 2-3/4" Hole saw for flangeless trim option

- 1. 1500Im not available with CP, ICAT, or HAO.
- Not available with finishes.
- Multi-volt 120-277V.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers.
   Control system electrical load, and protocol may limit minimum dim level.
- 6. Must specify 120, 277, or 347V.
- 7. Not specifiable with WR reflector.
- 8. Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- 10. Access to nPod necessary for servicing.
- 11. Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



## 4" INCITO® ROUND LED DOWNLIGHT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO 30/20 4AR LD 20D 120 EZB

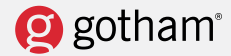
Series		r tem- ture	re Nominal delivered lumen values			Apert Trim o		Trim Style		Finish		Beam				
ICO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 12 15 20	750 lumens 750 lumens 1000 lumens 1250 lumens 1500 lumens 2000 lumens	25 30 35 40 45	2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	4AR 4PR 4WTR 4WR <sup>1</sup> 4BR <sup>1</sup>	Clear Pewter Wheat White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	10D <sup>2</sup> 15D 20D 25D 30D 35D	10° beam angle 15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle	40D 45D 50D 60D 65D	40° beam angle 45° beam angle 50° beam angle 60° beam angle 65° beam angle

Voltage	Driver		Option	ns		
120 277 347 <sup>3</sup>	GZ10 GZ1 EZ10 EZ1 EZB	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.	SF TRW <sup>6</sup> TRBL <sup>7</sup> ELR <sup>8</sup>	Single fuse White painted flange Black painted flange Emergency battery pack with remote test	NPP16D <sup>9</sup> NPP16DER <sup>9</sup>	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.
	EDAB <sup>4</sup> EDXB <sup>5</sup>	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device manage ment). Square Law dimming to <1%. Includes	СР	switch, CEC compliant Chicago plenum. Specify 120V or 277V	NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup>	nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.
		termination resistor. Refer to <u>DMXR Manual</u> .	CRI90	High CRI (90+)	LTVI <sup>10</sup> RRL	Lutron ECOsystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all
						ABL luminaire brands. Refer to RRL for complete nomenclature.

#### ACCESSORIES order as separate catalog numbers (shipped separately)

OPTC4 Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

- Not available with finishes.
- 2. Only available 1500lm and below.
- 3. Not available with ELR emergency option.
- 4. Maximum lumen 4000.
- 5. 1500-4000 lumen only.
- 6. Not required for WR reflector. Not applicable with FL option.
- 7. Not required for BR reflector. Not applicable with FL option.
- Must specify 120 or 277V. Not available with 347V. Above ceiling access required for use with ELR option
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed
- 10. Shipped installed from the factory.



## 6" INCITO® ROUND LED DOWNLIGHT

Maximum order quantity is 50 units















Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO 30/50 6ARFL LD 20D 120 EZB

Series	Color	, erature	Nor	Nominal delivered lumen values <sup>1</sup>				ure/Trim	Trim sty	yle	Finis	sh	Beam		Voltage
ICO	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	20 25 30 35 40 45 50	2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens 5000 lumens	55 60 65 70 75 80 85	5500 lumens 6000 lumens 6500 lumens 7000 lumens 7500 lumens 8000 lumens 8500 lumens	6AR 6PR 6WTR 6GR 6WR <sup>2</sup> 6BR <sup>2</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	20D 25D 30D 35D 40D 45D 55D 60D 65D 70D	20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle 60° beam angle 65° beam angle 70° beam angle	

Driver		Option	S		
EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	SF	Single fuse	HAO	High ambient capability up to 40°C. Fixture height is 10-3/8"
EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	TRW <sup>4</sup>	White painted flange	NPS80EZ	nLight® dimming pack controls 0-10V eldoLED drivers.
EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to	TRBL <sup>5</sup>	Black painted flange	NPS80EZ ER <sup>8</sup>	nLight® dimming pack controls 0-10V eldoLED drivers. ER
	<1%.	ELR <sup>6</sup>	Emergency battery pack		controls fixtures on emergency circuit.
EDAB	eldoLED SOLOdrive DALI. Logarithmic dimming to $<1\%$ .		with remote test switch,	LTVI <sup>9</sup>	Lutron ECOsystem interface for compatibility with 0-10V
EDXB	eldoLED POWERdrive DMX with RDM (remote device		CEC compliant		EZ10, EZ1 or EZB.
	management). Square Law dimming to <1%. Includes	CP 7	Chicago plenum	RRL	RELOC®-ready luminaire connectors enable a simple and
	termination resistor. Refer to <u>DMXR Manual</u> .	BGTD	Bodine generator		consistent factory installed option across all ABL luminaire
			transfer device		brands. Refer to <u>RRL</u> for complete nomenclature. Available
		CRI90	High CRI (90+)		only in RRLA, RRLB, RRLAE, and RRLC12S.

#### ACCESSORIES order as separate catalog numbers (shipped separately)

SCA Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA6 10D. Refer to TECH-190.

- 1. Nominal downlight lumens.
- 2. Not available with finishes. Not available with flangeless (FL) trim style.
- 3. Add 2" to overall height.
- 4. Not available with white reflector. Not applicable with FL option.
- 5. Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to <u>TECH-140</u>. Not available with CP option. Must specify 120V or 277V. Not available with 347V.
- 7. Chicago plenum available 7500 lumens and below.
- 8. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 9. Shipped installed from the factory. Not available with CP.



## 2" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

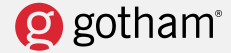
#### EXAMPLE: ICO ADJ 35/10 2AR LSS 20D MVOLT UGZ

Series	Color	temperature	Nomi	nal lumen values <sup>1</sup>	Apertur	e/Trim color	Trim St	yle	Finis	sh	Beam	
ICO ADJ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>2</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>3</sup> 2BR <sup>3</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 50° x 60° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver		Options			
MVOLT <sup>4</sup> 120 277	UGZ <sup>5</sup>	Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF <sup>6,7</sup> TRW <sup>6,9</sup> TRBL <sup>9,10</sup> CP <sup>2</sup> NPP16D6 <sup>6,7,11</sup> NPP16DER <sup>6,7,11</sup>	Single fuse White painted flange Black painted flange Chicago plenum nLight® network power/relay pack with 0-10V dimming. nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.	CRI90 HAO <sup>2</sup> ICAT <sup>2</sup> NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan

ACCESSORIES	order as separate catalog numbers (shipped separately)		
OPTC2 <sup>12</sup> OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	HS258 HS234FL AW50	2-5/8" Hole saw 2-3/4" Hole saw for flangeless trim option Allen wrench (.050") for adjusting tilt

- 1. Nominal lumen values at 0° tilt, 30° beam.
- 2. 1500Im not available with CP, ICAT, or HAO.
- 3. Not available with finishes.
- 4. Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 7. Must specify 120, 277, or 347V.
- 8. Not specifiable with WR reflector.
- $9. \hspace{0.5cm} \hbox{Not available with flangeless (FL) trim style.} \\$
- 10. Not specifiable with BR reflector.
- 11. Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



## 4" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO ADJ 30/15 4ACT30 LSS 20D 120 EZB

Series	Color	temperature	Nom	inal lumen valu	es <sup>1</sup>		Apertur	re/Trim color	Туре		Finish	
ICO ADJ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 12 15 20	500 lumens 750 lumens 1000 lumens 1250 lumens 1500 lumens 2000 lumens	25 30 35 40 45	2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	4AC 4PC 4WTC 4GC 4WC <sup>2</sup> 4BC <sup>2</sup>	Clear Pewter Wheat Gold White Black	T00 T30 T40	Cut for angles 0°-15° Cut for angles 15°-30° Cut for angles 25°-40°	LSS LD	Semi-specular Matte diffuse

Bean	n	Voltage	Drive		Option	IS		
10D <sup>3</sup> 15D 20D 25D 30D 35D 40D 45D 50D	10° beam angle 15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle	120 277 347	GZ10 GZ1 EZ10 EZ1 EZB EDAB EDXB4	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual.	SF TRW <sup>5</sup> TRBL <sup>6</sup> CRI90	Single fuse White painted flange Black painted flange High CRI (90+)	NPP16D7  NPP16DER7  NPS80EZ  NPS80EZER7  LTVI8  RRL	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).  nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.  nLight® dimming pack controls 0-10V eldoLED drivers.  nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.  Lutron ECOsystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.

#### ACCESSORIES order as separate catalog numbers (shipped separately)

**OPTC4** Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

- 1. Nominal downlight lumens.
- Not available with finishes.
- 3. Only available 1500 lumens and below.
- 4. 1500lm and above only.
- 5. Not configurable with white reflector.
- 6. Not configurable with black reflector.

- 7. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- Shipped installed from the factory.



## 6" INCITO® ADJ ROUND LED ADJUSTABLE

Maximum order quantity is 25 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO ADJ 35/50 6ACTOO 20D 120 EZ10

Series	Color	temperature	Nomi	inal lumen values <sup>1</sup>	Apertu	re/Trim color	Туре		Trim Sty	le	Finis	sh
ICO ADJ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	20 25 30 35 40 45 50 55 60 65 70 75 80 85	2000 lumens 2500 lumens 3000 lumens 3500 lumens 4000 lumens 5000 lumens 5000 lumens 6000 lumens 6500 lumens 7000 lumens 7500 lumens 8000 lumens	6AC 6PC 6WTC 6GR 6WC <sup>2</sup> 6BC <sup>2</sup>	Clear Pewter Wheat Gold White Black	T00 T20	Cut for angles 0°-20° Cut for angles 20°-40°	(blank) FL	Self-flanged Flangeless	LSS	Semi-specular Matte diffuse

Beam	ı	Voltage	Driver		Options	
20D 25D 30D 35D 40D 45D 55D	20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle 55° beam angle	120 277 347	EZ10 EZ1 EZB EDAB EDXB	eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termi-	SF TRW3 TRBL4 ELR5 NPS80EZ NPS80EZ ER6 LTV17 RRL	Single fuse White painted flange Black painted flange Emergency battery pack with remote test switch, CEC compliant nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit. Lutron ECCosystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RELOC®_ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete
				nation resistor. Refer to <u>DMXR Manual</u> .	CRI90	nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S. High CRI (90+)

- 1. Nominal downlight lumens.
- 2. Not available with finishes. Not available with flangeless (FL) trim style.
- 3. Not configurable for WC reflector.
- 4. Not configurable for BC reflector.

- 5. Top access required. Must Specify 120 or 277 volt. Not available with 347 volt.
- 6. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 7. Shipped installed from the factory.



## 2" INCITO® ADJL ROUND LED LENSED ADJUSTABLE

Maximum order quantity is 25 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO ADJL 35/10 2AR LSS 20D MVOLT UGZ

Series	Color	Color temperature   Nominal lumen values <sup>1</sup>		nal lumen values <sup>1</sup>	Apertu	Aperture/Trim color Trim Sty			Finis	sh	Beam	
ICO ADJL	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>2</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>3</sup> 2BR <sup>3</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver		Options			
MVOLT <sup>4</sup> 120 277	UGZ <sup>5</sup>	Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF6.7 TRW8.9 TRBL9.10 CP <sup>2</sup> NPP16D6.7.11 NPP16DER8.7.11	Single fuse White painted flange Black painted flange Chicago plenum nLight® network power/relay pack with 0-10V dimming. nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.	CR190 HAO <sup>2</sup> ICAT <sup>2</sup> NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan

ACCESSORIES	order as separate catalog numbers (shipped separately)		
OPTC2 <sup>12</sup> OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	HS258 HS234FL AW50	2-5/8" Hole saw 2-3/4" Hole saw for flangeless trim option Allen wrench (.050") for adjusting tilt

- . Nominal lumen values at 0° tilt, 30° beam.
- 2. 1500Im not available with CP, ICAT, or HAO.
- 3. Not available with finishes.
- 4. Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 7. Must specify 120, 277, or 347V.
- 8. Not specifiable with WR reflector.
- 9. Not available with flangeless (FL) trim style.
- 10. Not specifiable with BR reflector.
- 11. Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



### 2" INCITO® LW ROUND LED LENSED WALLWASH

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **EXAMPLE: ICO LW 35/10 2AR LSS MVOLT UGZ**

Series	Color temperature	e Nominal lumen values	Aperture/Trim color	Trim Style	Finish
ICO LW	27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K	05 500 lumens 07 750 lumens 10 1000 lumens 15¹ 1500 lumens	2AR Clear 2PR Pewter 2WTR Wheat 2GR Gold 2WR <sup>2</sup> White 2BR <sup>2</sup> Black	(blank) Self-flanged FL Flangeless	LSS Semi-specular LD Matte diffuse

Voltage	Driver	Options		
MVOLT <sup>3</sup> 120 277	UGZ <sup>4</sup> Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF5.6 Single fuse TRW7.8 White painted flange TRBL8.9 Black painted flange CP1 Chicago plenum NPP16DER5.6.10 NLight® network power/relay pack with 0-10V dimming. NPD16DER5.6.10 Light® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.	CRI90 HAO¹ ICAT¹ NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan

ACCESSORIES	S order as separate catalog numbers (shipped separately)		
HS258	2-5/8" Hole saw	HS234FL	2-3/4" Hole saw for flangeless trim option

- 1500Im not available with CP, ICAT, or HAO.
- 2. Not available with finishes.
- 3. Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers.
   Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 6. Must specify 120, 277, or 347V.
- 7. Not specifiable with WR reflector.
- 8. Not available with flangeless (FL) trim style.
- 9. Not specifiable with BR reflector.
- 10. Access to nPod necessary for servicing.



## 2" Incito® Square LED Downlight

Maximum order quantity is 50 units











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO SQ 35/10 2AR LSS 20D MVOLT UGZ

Series	Color	temperature	Nomi	nal lumen values	Apertu	ıre/Trim color	Trim St	yle	Finis	sh	Beam	
ICO SQ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>1</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>2</sup> 2BR <sup>2</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi-spec- ular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 50D 55D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 30° beam angle 40° beam angle 40° beam angle 50° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 50° x 60° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver	Options			
MVOLT <sup>3</sup> 120 277	UGZ <sup>4</sup> Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF <sup>5,6</sup> TRW <sup>7,8</sup> TRBL <sup>8,9</sup> CP <sup>1</sup> NPP16D <sup>5,6,10</sup>	Single fuse White painted flange Black painted flange Chicago plenum nLight® network power/relay pack with 0-10V dimming.	CRI90 HAO¹ ICAT¹ NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan
		NPP16DER <sup>5,6,10</sup>	nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.		

ACCESSORIES order as separate catalog numbers (shipped separately)

**OPTC2**<sup>11</sup> Additional optics available for field installation

**OPTC2 KIT** Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns

- $1. \hspace{0.5cm} 1500 Im \ not \ available \ with \ CP, \ ICAT, \ or \ HAO.$
- 2. Not available with finishes.
- 3. Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers.
   Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 6. Must specify 120, 277, or 347V.
- 7. Not specifiable with WR reflector.
- 8. Not available with flangeless (FL) trim style.
- 9. Not specifiable with BR reflector.
- 10. Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



## 4" Incito® Square LED Downlight

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO SQ 30/30 4AR LSS 20D 120 EZB

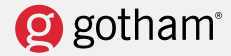
Series	Color tem- perature		Nominal lumen values			Aperture/ Trim color		Trim Style		Finish		Beam				
ICO SQ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 12 15 20	500 lumens 750 lumens 1000 lumens 1250 lumens 1500 lumens 2000 lumens	25 30 35 40 45	2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens	4AR 4PR 4WTR 4GR 4WR <sup>1</sup> 4BR <sup>1</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	10D <sup>2</sup> 15D 20D 25D 30D 35D	10° beam angle 15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle	40D 45D 50D 60D 65D	40° beam angle 45° beam angle 50° beam angle 60° beam angle 65° beam angle

Voltage	Driver		Option	IS		
120 277 347 <sup>3</sup>	GZ10 GZ1 EZ10 EZ1 EZB EDAB EDXB4	0-10V driver dims to 10% 0-10V driver dims to 1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination resistor. Refer to DMXR Manual.	SF TDL <sup>8</sup> TRW <sup>7</sup> TRBL <sup>8</sup> CP CRI90	Single fuse Specify voltage Textured diffusing lens White painted flange Black painted flange Chicago plenum. Spec- ify 120V or 277V High CRI (90+)	NPP16D <sup>9</sup> NPP16DER <sup>9</sup> NPS80EZ <sup>9</sup> NPS80EZER <sup>9</sup> LTVI <sup>0</sup> RRL	nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1).  nLight® network power/relay pack with 0-10V dimming for non-eldoLED drivers (GZ10, GZ1). ER controls fixtures on emergency circuit.  nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit.  Lutron ECOsystem interface for compatibility with 0-10V EZ10, EZ1 or EZB.  RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to RRL for complete nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)

**OPTC4** Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.

- 1. Not available with finishes.
- 2. Only available 1500lm and below.
- 3. Not available with ELR emergency option.
- 4. Maximum lumen 4000.
- 5. 1500-4000 lumen only.
- 6. Not required for WR reflector. Not applicable with FL option.
- 7. Not required for BR reflector. Not applicable with FL option.
- 8. Must specify 120 or 277V. Not available with 347V. Above ceiling access required for use with ELR option.
- For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Shipped installed from the factory.



## 6" INCITO® SQUARE LED DOWNLIGHT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO SQ 30/50 6ARFL LSS 20D 120 EZB

Series	Color temp	erature	Nominal lumen values <sup>1</sup>		Aperture/Trim color		Trim style		Finish		Beam		Voltage
ICO SQ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	25 30 35 40 45 50 55 60 65 70 75 80 85	2500 lumens 3000 lumens 3500 lumens 4000 lumens 5000 lumens 5500 lumens 6000 lumens 6500 lumens 7000 lumens 7500 lumens 8000 lumens	GAR GPR GWTR GGR GWR <sup>2</sup> GBR <sup>2</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi-specular Matte diffuse	20D 25D 30D 35D 40D 45D 55D 60D 65D 70D	20° beam angle 25° beam angle 30° beam angle 40° beam angle 45° beam angle 55° beam angle 60° beam angle 70° beam angle	120 277 347 <sup>3</sup>

Driver		Option	S		
EZ10	eldoLED 0-10V ECOdrive. Linear dimming to 10% min.	SF	Single fuse	HAO	High ambient capability up to 40°C. Fixture height is 10-3/8".
EZ1	eldoLED 0-10V ECOdrive. Linear dimming to 1% min.	TRW <sup>4</sup>	White painted flange	NPS80EZ	nLight® dimming pack controls 0-10V eldoLED drivers.
EZB	eldoLED 0-10V SOLOdrive. Logarithmic dimming to	TRBL <sup>5</sup>	Black painted flange	NPS80EZ ER <sup>8</sup>	nLight® dimming pack controls 0-10V eldoLED drivers. ER
	<1%.	ELR <sup>6</sup>	Emergency battery pack		controls fixtures on emergency circuit.
EDAB	eldoLED SOLOdrive DALI. Logarithmic dimming to $<1\%$ .		with remote test switch,	LTVI9	Lutron ECOsystem interface for compatibility with 0-10V
EDXB	eldoLED POWERdrive DMX with RDM (remote device		CEC compliant		EZ10, EZ1 or EZB.
	management). Square Law dimming to <1%. Includes	CP7	Chicago plenum	RRL	RELOC®-ready luminaire connectors enable a simple and
	termination resistor. Refer to <u>DMXR Manual</u> .	BGTD	Bodine generator		consistent factory installed option across all ABL luminaire
			transfer device		brands. Refer to <u>RRL</u> for complete nomenclature. Available
		CRI90	High CRI (90+)		only in RRLA, RRLB, RRLAE, and RRLC12S.

- 1. Nominal downlight lumens.
- 2. Not available with finishes. Not available with flangeless (FL) trim style.
- 3. Add 2" to over all height.
- 4. Not available with white reflector. Not applicable with FL option.
- 5. Not available with black reflector. Not applicable with FL option.
- For dimensional changes, refer to <u>TECH-140</u>. Must specify 120V or 277V. Not available with 347V.
- 7. Chicago plenum available 7500 lumens and below.
- 8. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed
- 9. Shipped installed from the factory. Not available with CP.



### 2" INCITO<sup>®</sup> SQUARE ADJ SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

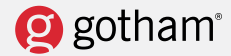
#### EXAMPLE: ICO SQADJ 35/10 2AR LSS 20D MVOLT UGZ

				<u> </u>								
Series	Color temperature Nominal lumen values		Aperture/Trim color			Finish						
ICO SQADJ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>2</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>3</sup> 2BR <sup>3</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi- specular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 50° x 60° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver	Options			
MVOLT <sup>4</sup> 120 277	UGZ <sup>5</sup> Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	SF6.7 TRW6.9 TRBL 9.10 CP <sup>2</sup> NPP16DER6.7.11 NPP16DER6.7.11	Single fuse White painted flange Black painted flange Chicago plenum nLight® network power/relay pack with 0-10V dimming. nLight® network power/relay pack with 0-10V dimming. ER control fixtures on emergency circuit.	CRI90 HAO <sup>2</sup> ICAT <sup>2</sup> NCH	High CRI (90+) High ambient (40°C) IC/Airtight housing construction Structural reinforcement pan

ACCESSORIES	ACCESSORIES order as separate catalog numbers (shipped separately)											
OPTC2 <sup>12</sup> OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	AW50	Allen wrench (.050") for adjusting tilt									

- 1. Nominal lumen values at 0° tilt, 30° beam.
- 2. 1500lm not available with CP, ICAT, or HAO.
- 3. Not available with finishes.
- Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers.
   Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 7. Must specify 120, 277, or 347V.
- 8. Not specifiable with WR reflector.
- 9. Not available with flangeless (FL) trim style.
- Not specifiable with BR reflector.
- 11. Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



### 4" INCITO® SQUARE ADJ SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO SQADJ 30/20 4AR LSS 20D 120 EZB

Series	es Color temperature		ature Nominal lumen values <sup>1</sup>					re/Trim color	Trim Sty	le	Finish	Finish	
ICO SQADJ	27/	2700 K	05	500 lumens	25	2500 lumens	4AR	Clear	(blank)	Self-flanged	LSS	Semi-specular	
	30/	3000 K	07	750 lumens	30	3000 lumens	4PR	Pewter	FL	Flangeless	LD	Matte diffuse	
	35/	3500 K	10	1000 lumens	35	3500 lumens	4WTR	Wheat					
	40/	4000 K	12	1250 lumens	40	4000 lumens	4GR	Gold					
			15	1500 lumens	45	4500 lumens	4WR <sup>2</sup>	White					
			20	2000 lumens			4BR <sup>2</sup>	Black					

Beam		Voltage	Driver		Option	IS		
10D³	10° beam angle	120	GZ10	0-10V driver dims to 10%	SF	Single fuse	NPP16D8	nLight® network power/relay pack with
15D	15° beam angle	277	GZ1	0-10V driver dims to 1%	_	Specify voltage		0-10V dimming for non-eldoLED drivers (GZ10, GZ1).
20D	20° beam angle	347	EZ10	eldoLED 0-10V ECOdrive. Linear dimming	TDL⁵	Textured diffus-	NPP16DER <sup>8</sup>	nLight® network power/relay pack with
25D	25° beam angle			to 10% min.	TDIME	ing lens	MIT TODEK	0-10V dimming for non-eldoLED drivers
30D	30° beam angle		EZ1	eldoLED 0-10V ECOdrive. Linear dimming	TRW <sup>6</sup>	White painted		(GZ10, GZ1). ER controls fixtures on
35D	35° beam angle		F7D	to 1% min.	TDD17	flange	NDOGGET	emergency circuit.
40D	40° beam angle		EZB	eldoLED 0-10V SOLOdrive. Logarithmic	TRBL <sup>7</sup>	Black painted flange	NPS80EZ	nLight® dimming pack controls 0-10V
45D	45° beam angle		EDAD	dimming to <1%.	CP	•	NDC00F7FD8	eldoLED drivers.
50D	50° beam angle		EDAB	eldoLED SOLOdrive DALI. Logarithmic dimming to <1%.	UF	Chicago plenum. Specify 120V or	NPS80EZER <sup>8</sup>	nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on
			EDXB <sup>4</sup>	eldoLED POWERdrive DMX with RDM (remote		277V		emergency circuit.
			LUAD	device management). Square Law dimming	CRI90	High CRI (90+)	LTVI <sup>9</sup>	Lutron ECOsystem interface for compat-
				to <1%. Includes termination resistor. Refer			2.00	ibility with 0-10V EZ10, EZ1 or EZB.
				to DMXR Manual.			RRL	RELOC®-ready luminaire connectors
								enable a simple and consistent factory
								installed option across all ABL lumi-
								naire brands. Refer to RRL for complete
								nomenclature.

ACCESSORIES order as separate catalog numbers (shipped separately)									
TDLZ <sup>5</sup>	Textured diffusing lens	OPTC4	Additional optics for field installation. Specify desired optical distribution from available options in "Beam" option column in the ordering tree. i.e. OPTC4 20D.						

- 1. Nominal downlight lumens.
- 2. Not available with finishes.
- 3. Only available 1500 lumens and below.
- 4. 1500Im and above only.
- Suggested for use with luminaires adjacent to walls. To be installed by the factory, order TDL. If needed for field installation, order TDLZ accessory.
- 6. Not configurable with white reflector.

- 7. Not configurable with black reflector.
- 8. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 9. Shipped installed from the factory.



### 6" INCITO® SQUARE ADJ SQUARE LED ADJUSTABLE

Maximum order quantity is 25 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO 30/50 6ACT00 20D 120 EZB

Series	Color temperature Nominal lumen values <sup>1</sup>										2	Trim Sty	le	Finish	
ICO SQADJ	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	25 30 35 40 45 50 55	2500 lumens 3000 lumens 3500 lumens 4000 lumens 4500 lumens 5000 lumens 5500 lumens	60 65 70 75 80 85	6000 lumens 6500 lumens 7000 lumens 7500 lumens 8000 lumens 8500 lumens	6AC 6PC 6WTC 6GR 6WC <sup>2</sup> 6BC <sup>2</sup>	Clear Pewter Wheat Gold White Black	TOO	Cut for angles 0°-40°	(blank) FL	Self-flanged Flangeless	LSS	Semi-specular Matte diffuse	

Beam	1	Voltage	Driver		Options	
20D 25D 30D 35D 40D 45D 55D	20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle	120 277	EZ10 EZ1 EZB EDAB EDXB	eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. eldoLED SOLOdrive DALI. Logarithmic dimming to <1%. eldoLED POWERdrive DMX with RDM (remote device management). Square Law	SF TRW3 TRBL4 ELR5 NPS80EZ NPS80EZ ER5 LTVI7 RRL	Single fuse White painted flange Black painted flange Emergency battery pack with remote test switch, CEC compliant nLight® dimming pack controls 0-10V eldoLED drivers. nLight® dimming pack controls 0-10V eldoLED drivers. ER controls fixtures on emergency circuit. Lutron ECOsystem interface for compatibility with 0-10V EZ10, EZ1 or EZB. RELOC®-ready luminaire connectors enable a simple and consistent factory installed entire correspond ARI Juminaire brands. Pefor to PRI for complete
				mote device management). Square Law dimming to <1%. Includes termination resistor. Refer to <u>DMXR Manual</u> .	CRI90	installed option across all ABL luminaire brands. Refer to <u>RRL</u> for complete nomenclature. Available only in RRLA, RRLB, RRLAE, and RRLC12S. High CRI (90+)

- 1. Nominal downlight lumens.
- 2. Not available with finishes. Not available with flangeless (FL) trim style.
- 3. Not configurable for WC reflector.
- 4. Not configurable for BC reflector.

- 5. Top access required. Must specify 120V or 277V. Not available with 347V.
- 6. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 7. Shipped installed from the factory.



# 2" INCITO® SQUARE ADJL SQUARE LED LENSED ADJUSTABLE

Maximum order quantity is 25 units











Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### EXAMPLE: ICO SQADJL 35/10 2AR LSS 20D MVOLT UGZ

Series	Color	temperature	Nomi	nal lumen values <sup>1</sup>	Apertui	re/Trim color	Trim St	yle	Finis	sh	Beam	
ICO SQADJL	27/ 30/ 35/ 40/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>2</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>3</sup> 2BR <sup>3</sup>	Clear Pewter Wheat Gold White Black	(blank)	Self- flanged Flangeless	LSS	Semi-spec- ular Matte diffuse	15D 20D 25D 30D 35D 40D 45D 3515D 5020D 5060D 6070D	15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 45° beam angle Elliptical 35° x 15° beam angle Elliptical 50° x 20° beam angle Elliptical 50° x 60° beam angle Elliptical 60° x 70° beam angle

Voltage	Driver		Options			
MVOLT <sup>4</sup>	UGZ <sup>5</sup>	Universal dimming to 1%	SF <sup>6,7</sup>	Single fuse	CR190	High CRI (90+)
120		(0-10V, 120V TRIAC or ELV)	TRW <sup>8,9</sup>	White painted flange	HAO <sup>2</sup>	High ambient (40°C)
277			TRBL <sup>9,10</sup>	Black painted flange	ICAT <sup>2</sup>	IC/Airtight housing construction
			CP <sup>2</sup>	Chicago plenum	NCH	Structural reinforcement pan
			NPP16D <sup>6,7,11</sup>	nLight® network power/relay pack with 0-10V dimming.		
			NPP16DER <sup>6,7,11</sup>	nLight® network power/relay pack with 0-10V dimming.		
				ER control fixtures on emergency circuit.		

ACCESSORIES	order as separate catalog numbers (shipped separately)			
OPTC2 <sup>12</sup> OPTC2 KIT	Additional optics available for field installation Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns	AW50	Allen wrench (.050°) for adjusting tilt	

## ORDERING NOTES

- 1. Nominal lumen values at 0° tilt, 30° beam.
- 2. 1500lm not available with CP, ICAT, or HAO.
- 3. Not available with finishes.
- Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 7. Must specify 120, 277, or 347V.
- 8. Not specifiable with WR reflector.
- 9. Not available with flangeless (FL) trim style.
- 10. Not specifiable with BR reflector.
- 11. Access to nPod necessary for servicing.
- Must specify desired optical distribution from available options in "Beam" column. i.e. OPTC2 15D or OPTC2 3515D. Includes additional capture rings.



# 2" INCITO® SQLW Square LED Lensed Wallwash

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### **EXAMPLE: ICO SQLW 35/10 2AR LSS MVOLT UGZ**

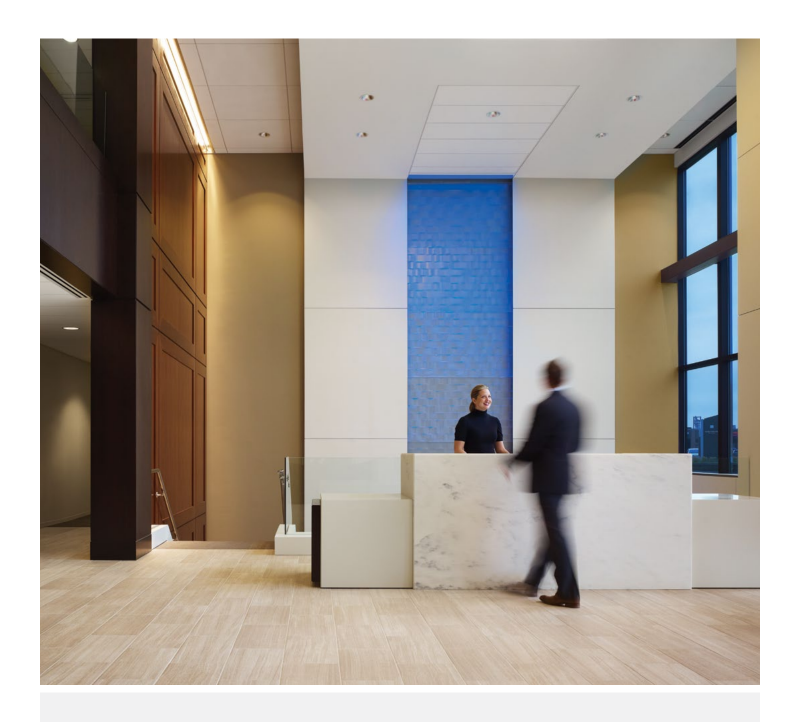
Series	Color tem	nperature	Nominal lumen values		Apertu	ıre/Trim color	Trim Style		Finis	h
ICO SQLW	30/ 35/	2700 K 3000 K 3500 K 4000 K	05 07 10 15 <sup>1</sup>	500 lumens 750 lumens 1000 lumens 1500 lumens	2AR 2PR 2WTR 2GR 2WR <sup>2</sup> 2BR <sup>2</sup>	Clear Pewter Wheat Gold White Black	(blank) FL	Self-flanged Flangeless	LSS	Semi-specular Matte diffuse

Voltage
MVOLT <sup>3</sup> 120 277

#### ORDERING NOTES

- 1. 1500lm not available with CP, ICAT, or HAO.
- 2. Not available with finishes.
- Multi-volt 120-277V.
- Refer to <u>TECH SHEET 240</u> for full list of recommended compatible dimmers. Control system electrical load, and protocol may limit minimum dim level.
- Device must be remote mounted. Will not be factory installed. Access required to location of remote mounted device.
- 6. Must specify 120, 277, or 347V.
- 7. Not specifiable with WR reflector.
- 8. Not available with flangeless (FL) trim style.
- $9. \hspace{0.5cm} \hbox{Not specifiable with BR reflector.} \\$
- 10. Access to nPod necessary for servicing.





# **Product Series**

Design2Ship™ Program



# L4 SERIES 4" LED DOWNLIGHT/WALL WASHER

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: L4 O8LM 35K MVOLT G4 80CRI ZT LDI HW CS PF HBTL

#### **ROUGH-IN**

	1	1	1	1		1	
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
L4 4" L-Series New Construction Downlight LRM4.14 4" L-Series Remodel Rough-in	08LM 800 Lumens 13LM 1300 Lumens 15LM 1500 Lumens 17LM 1700 Lumens 23LM 2300 Lumens 28LM 2800 Lumens 33LM 3300 Lumens 40LM 4000 Lumens 50LM 5000 Lumens 55LM 5500 Lumens 65LM 6000 Lumens 65LM 6500 Lumens 70LM 7000 Lumens 75LM 7500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT¹ Multi-Volt (120-277)	<b>G4</b> Gen 4	80+CRI 80+CRI 90-CRI 90+CRI 97-CRI <sup>2</sup> 97+CRI	DALI DALI Control Dimming  DMXR DMX/RDM Driver  EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Logarithr dimming to <1%  EDXB <sup>4,6</sup> eldoLED POWERdrive DMX/RDM v Phoenix Connectors. Logarithmic d to <1%  EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZ1 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 1% min.  EZB <sup>4,5</sup> eldoLED 0-10V ECOdrive. Logarith dimming to 1% min.  FDF <sup>5,7</sup> Forward Prose Dimming Lutron Ecosystem Dimming Lutron Ecosystem Dimming Univer ZT 0-10V Dimming to 10% min  GZ1 <sup>5</sup> 0-10V Dimming to 10% min	BR3.4.13.18 Emergency Battery Pack w/Remote Test Switch  BRT20C3.4.13.18 Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR3.4.13.18 High Lumen Emergency Battery Pack w/Remote Test Switch, NL*11 nLight® Dimming Pack Controls nLight® dimming pack controls. nLER controls fixtures on emergency circuit nLight® AlR dimming pack wireless controls.  NLTAIRER23.11.21 nLight® AlR dimming pack wireless controls.

**REFLECTOR** To order reflector separately, use "L4" prefix before reflector option values. Ex: L4 HW CS PF

SCA4/0514

SCA4/10<sup>14</sup>

SCA4/1514

SCA4/2014

SCA4/2514

SCA4/30<sup>14</sup>

Trim Sty	le		Finish			Trim C	Options	Mounti	Mounting		
BAF <sup>12,14</sup> HM <sup>13</sup> HN <sup>13</sup> HW <sup>13</sup> HWS <sup>13</sup>	Baffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC <sup>13</sup> WD <sup>13</sup> WS <sup>13</sup>	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BD BL BS BZD BZS CD CS	Black Diffuse Black (Baffle) Black Specular Bronze Diffuse Bronze Specular Clear Diffuse Clear Specular	GD GS PTD PTS WH WTD	Gold Diffuse Gold Specular Pewter Diffuse Pewter Specular White Wheat Diffuse Wheat Specular	PF16 WET	White Flange Wet Location	Blank FM <sup>13,17</sup>	Flanged Flangeless

4" Sloped Ceiling Adapter, 5° Angle

4" Sloped Ceiling Adapter, 10° Angle

4" Sloped Ceiling Adapter, 15° Angle

4" Sloped Ceiling Adapter, 20° Angle

4" Sloped Ceiling Adapter, 25° Angle

4" Sloped Ceiling Adapter, 30° Angle

0-	lorina	Motor

- 1 Only 800, 1300, and 1500 lumen fixtures are MVOLT.
- 2 2700K & 3000K only.
- 3 Not available with 347V.
- 4 Not compatible with LDI.
- 5 Not available for 6000 lumens and up.
- 6 Not available for 4000 and 5500 lumens and up
- 7 120V only.
- 8 Not available for 4000 and 5000 lumens and up.
- 9 Specify voltage.
- See CP notes in following table for compatibility with other options.

## CP Notes

Accessories<sup>18</sup>

IFMA415

**HB28** 

HB52

HBTL

LB27

LRM4, BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2, AE1BN not compatible with CP.

4" Flangeless Adapter for Drywall Ceilings

25" Tru-Lock Grid Ceiling Bar Hanger, Pair

28" C-Channel Bar Hangers, Pair

52" C-Channel Bar Hangers, Pair

27" Linear Bar Hangers, Pair

DALL, DMXR, FD, ZT not available for CP with FM at 6000 lumens and up. EDAB, EZ10, EZ1, EZB, GZ1 not available for CP with FM at 5000 lumens and up. FDL, PD not available for CP for 3300, 4000, and 5000 lumens and up. FDL

## AE1BN Notes

Not available with 347 for LRM4 series.

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.

Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.

11 Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 80LM) drivers.
12 Only available with BL or WH trim finish.

 Not required when specifying WH finish.
 When ordering rough-in and trim separately FM designator must be applied to both items.

19 Not compatible with BR, BRT2OC, HBR, or LDI.
20 See AE1BN notes in following table for compatibility with other options.
21 NLTAIR2 and NLTAIRER2 not recommended for

13 Not compatible with WET.14 Not compatible with FM.15 Required for FM.

18 Not compatible with LRM4

metal ceiling installations



# **L6 SERIES 6" LED DOWNLIGHT/WALL WASHER**

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: L6 08LM 35K MVOLT G4 80CRI ZT LDI HW CS PF HBTL

#### ROUGH-IN

Series		Lumen	Package	Color Temp	r perature	Voltage		Gen	eration	CRI		Driver		Rough-In Optio	ns
Cc Dc <b>LRM6</b> 14 6'	" L-Series New onstruction ownlight " L-Series emodel ough-in	13LM 15LM 17LM 23LM 28LM 33LM 40LM 45LM 50LM 65LM 60LM 70LM 75LM 80LM 85LM	800 Lumens 1300 Lumens 1300 Lumens 1500 Lumens 1700 Lumens 2300 Lumens 2800 Lumens 4000 Lumens 4500 Lumens 5500 Lumens 6500 Lumens 6500 Lumens 6500 Lumens 6500 Lumens 9000 Lumens 9000 Lumens	27K 30K 35K 40K 50K	2700K 3000K 3500K 4000K 5000K	120 277 347 MVOLT <sup>1</sup>	120 Volt 277 Volt 347 Volt Multi-Volt (120-277)	G4	Gen 4	80CRI 90CRI 97CRI <sup>2</sup>	90+ CRI	DALI DMXR EDAB <sup>4,5</sup> EZ10 <sup>4,5</sup> EZ14,5 EZB <sup>4,5</sup> FD <sup>5,7</sup> FDL <sup>7,8,18</sup> PD <sup>8,18</sup> ZT GZ1 <sup>5</sup>	DALI Control Dimming DMX/RDM Driver eldoLED SOLOdrive DALI. Logarithmic dimming to <1% eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% Forward or Reverse Phase Dimming Driver Forward Phase Dimming Lutron Driver Lutron Ecosystem Dimming Driver 0-10V Dimming to 10% min 0-10V Dimming to 1% min	F3.9 CP10 LDI BR3.13 BRT20C3.13 HBR3.13 NL9.11 NLER9.11 NLTAIR23.11,21 NLTAIRER23.11,21	Fuse and Fuse Holder Chicago Plenum Lumen Depreciation Indicator Emergency Battery Pack w/Remote Test Switch Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant High Lumen Emergency Battery Pack w/Remote Test Switch nLight® Dimming Pack Controls nLight® Dimming Pack Controls nLight® AIR Dimming Pack Wireless Controls Sixtures on emergency circuit nLight® AIR Dimming Pack Wireless Controls NLight® AIR Dimming Pack Wireless Controls Light® AIR Dimming Pack Wireless Controls NLight® AIR Dimming Pack Wireless Controls NLight® AIR Dimming Pack Wireless Controls Fixtures on emergency circuit htius* - Ready, Bluetooth® beacons, network and in fixture power supply

#### REFLECTOR To order reflector separately, use "L6" prefix before reflector option values. Ex: L6 HW CS PF

=											
Trim Style			Finish				Irim C	Options	Mountin	ng	
BAF12,14	Baffle	P	Parabolic	BD	Black Diffuse	GD	Gold Diffuse	PF16	White Flange	Blank	Flanged
HM <sup>13</sup>	Hyperbolic Medium	$WC^{13}$	Corner Wall Wash	BL	Black (Baffle)	GS	Gold Specular	WET	Wet Location	FM <sup>13,17</sup>	Flangeless
HN <sup>13</sup>	Hyperbolic Narrow	$\mathbf{W}\mathbf{D}^{13}$	Double Wall Wash	BS	Black Specular	PTD	Pewter Diffuse				
HW <sup>13</sup>	Hyperbolic Wide	WS13	Single Wall Wash	BZD	Bronze Diffuse	PTS	Pewter Specular				
HWS <sup>13</sup>	Hyperbolic Single Wall			BZS	Bronze Specular	WH	White				
	Wash			CD	Clear Diffuse	WTD	Wheat Diffuse				
				CS	Clear Specular	WTS	Wheat Specular				
				CSS	Clear Semi-Specular						

Accesso	ories <sup>20</sup>		
IFMA615	6" Flangeless Adapter for Drywall Ceilings	SCA6/0514	6" Sloped Ceiling Adapter, 5° Angle
HB28	28" C-Channel Bar Hangers, Pair	SCA6/10 <sup>14</sup>	6" Sloped Ceiling Adapter, 10° Angle
HB52	52" C-Channel Bar Hangers, Pair	SCA6/1514	6" Sloped Ceiling Adapter, 15° Angle
HBTL	25" Tru-Lock Grid Ceiling Bar Hanger, Pair	SCA6/2014	6" Sloped Ceiling Adapter, 20° Angle
LB27	27" Linear Bar Hangers, Pair	SCA6/2514	6" Sloped Ceiling Adapter, 25° Angle
		SCA6/3014	6" Sloped Ceiling Adapter, 30° Angle

CP Notes
BR, BRT2OC, HBR, EDXB, NL, NLER, AE1BN not compatible with CP. DALI, DMXR, ZT not available for CP with FM at 8500 lumens and up

#### AE1BN Notes

Not available with 347 for LRM6 series.

Only compatible with ZT, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER not compatible with AE1BN.

Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license

#### Ordering Notes

- Only 800, 1300, 1500 & 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only. Not available with 347V.
- Not compatible with LDI. Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up. 120V only. Not available for 5000 lumens and up.

- 9 Specify voltage.
  10 See CP notes in following table for compatibility with
- other options.

  Only compatible with EZ10, EZ1 & EZB (nPS 80 EZ) drivers and 60LM-90LM ZT (nPP16 D) drivers.
- Only available with BL or WH trim finish.
  Not compatible with WET.
- 13
- Not compatible with FM. Required for FM.

- Not required when specifying WH finish.

  When ordering rough-in and trim separately FM designator must be applied to both items.

  Not compatible with NL between 800 and 5500
- lumens.
- 19 Not compatible with BR, BRT2OC, HBR, or LDI. Not compatible with LRM6.
- See AETBN notes in following table for compatibility with other options.



# **L8 SERIES 8" LED DOWNLIGHT/WALL WASHER**

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: L8 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF HBTL

#### ROUGH-IN

		1	1	Ť		1		
Series		Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRM8 <sup>14</sup>	8" L-Series New Construction Downlight 8" L-Series Remodel Rough-in	08LM 800 Lumens 13LM 1300 Lumens 15LM 1500 Lumens 17LM 1700 Lumens 22LM 2300 Lumens 23LM 2300 Lumens 33LM 3300 Lumens 40LM 4500 Lumens 50LM 5000 Lumens 55LM 5500 Lumens 66LM 6000 Lumens 65LM 6500 Lumens 70LM 7000 Lumens 75LM 7500 Lumens 80LM 8000 Lumens 80LM 8000 Lumens 90LM 9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT¹ Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DALI Control Dimming DMXR DMX/RDM Driver  EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to <1%  EDXB <sup>4,6</sup> eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%  EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZ14 <sup>5,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%  FDS-7 Forward or Reverse Phase Dimming Driver FDL <sup>7,8,18</sup> Forward Phase Dimming Lutron Driver Lutron Ecosystem Dimming Driver ZT <sup>18</sup> 0-10V Dimming to 10% min  GZ1 <sup>5</sup> 0-10V Dimming to 11% min	Test Switch, CEC Title 20 Compliant  HBR <sup>3,13</sup> High Lumen Emergency Battery Pack w/Remote Test Switch  NL <sup>9,11</sup> nLight® Dimming Pack Controls  NLER <sup>9,11</sup> nLight® alimming pack controls nLER controls fixtures on emergency circuit  NLTAIR2 <sup>3,11,21</sup> nLight® AIR Dimming Pack Wireless

## REFLECTOR To order reflector separately, use "L8" prefix before reflector option values. Ex: L8 HW CS PF

Trim Style			Finish	Finish			Trim Options		Mounting		
BAF <sup>12,14</sup> HM <sup>13</sup> HN <sup>13</sup> HW <sup>13</sup> HWS <sup>13</sup>	Boffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC <sup>13</sup> WD <sup>13</sup> WS <sup>13</sup>	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BD BL BS BZD BZS CD CS	Black Diffuse Black (Baffle) Black Specular Bronze Diffuse Bronze Specular Clear Diffuse Clear Specular Clear Semi-Specular	GD GS PTD PTS WH WTD	Gold Diffuse Gold Specular Pewter Diffuse Pewter Specular White Wheat Diffuse Wheat Specular	PF <sup>16</sup> WET	White Flange Wet Location	Blank FM <sup>13,17</sup>	Flanged Flangeless

Accessories <sup>20</sup>									
IFMA815	8" Flangeless Adapter for Drywall Ceilings	SCA8/0514	8" Sloped Ceiling Adapter, 5° Angle						
HB28	28" C-Channel Bar Hangers, Pair	SCA8/10 <sup>14</sup>	8" Sloped Ceiling Adapter, 10° Angle						
HB52	52" C-Channel Bar Hangers, Pair	SCA8/1514	8" Sloped Ceiling Adapter, 15° Angle						
HBTL	25" Tru-Lock Grid Ceiling Bar Hanger, Pair	SCA8/2014	8" Sloped Ceiling Adapter, 20° Angle						
LB27	27" Linear Bar Hangers, Pair	SCA8/25 <sup>14</sup> SCA8/30 <sup>14</sup>	8" Sloped Ceiling Adapter, 25° Angle 8" Sloped Ceiling Adapter, 30° Angle						

CP Notes
BR, BRT2OC, HBR, EDXB, NL, NLER, AE1BN not compatible with CP.
DALI, DMXR, ZT not available for CP with FM at 8500 lumens

Not available with 347 for LRM8 series.

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not

Compatible with AET BN.

Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.

#### Orderina Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.

- Only 800, 1300, 1300 and 1700 lumen instures a 2700K & 3000K only.
  Not available with 347V.
  Not compatible with LDI.
  Not available for 6000 lumens and up.
  Not available for 4000 and 5500 lumens and up.
- 120V only.
  Not available for 5000 lumens and up.
- Specify voltage.
  See CP notes in following table for compatibility with other 10
- options.

  Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM 90LM) drivers.
- Only available with BL or WH trim finish. Not compatible with WET.
- Not compatible with FM. Required for FM.

- Not required when specifying WH finish.

  When ordering rough-in and trim separately FM designator must be applied to both items.

- Not compatible with BR, BRT2OC, HBR, or LDI.
  Not compatible with LRM8.
  See AE1BN notes in following table for compatibility with 20 other options.

  21 NLTAIRER2 and NLTAIRER2 not recommended for metal ceiling



# **LRT6 SERIES 6" LED RETROFIT**

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT6 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

#### ROUGH-IN

		1		I	I		T
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT6 6" L-Series Retrofit Downlight	08LM 800 Lumens 13LM 1300 Lumens 15LM 1500 Lumens 17LM 1700 Lumens 23LM 2300 Lumens 28LM 2800 Lumens 33LM 3300 Lumens 40LM 4500 Lumens 45LM 4500 Lumens 55LM 5500 Lumens 66LM 6000 Lumens 65LM 6500 Lumens 77LM 7000 Lumens 77LM 7000 Lumens 77LM 7000 Lumens 80LM 8000 Lumens 90LM 9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT <sup>1</sup> Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI <sup>15</sup> 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DALI Control Dimming  DMXR DMX/RDM Driver  EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to <1%  EDXB <sup>3,4,6</sup> eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1%  EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZ1 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to 1% min.  EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%  FDS-7 Forward or Reverse Phase Dimming Driver  FDL <sup>7,8,17</sup> Forward Phase Dimming Lutron Driver  PD <sup>8,17</sup> Lutron Ecosystem Dimming Driver  ZT 0-10V Dimming to 10% min  GZ1 <sup>5</sup> 0-10V Dimming to 1% min	BR3,4,13 Emergency Battery Pack w/Remote Test Switch

REFLECTOR To order reflector separately, use "LRT6" prefix before reflector option values. Ex: LRT6 HW CS PF

Trim Sty	/le			Finis	h	Trim (	Options
BAF <sup>12</sup> HM <sup>13</sup> HN <sup>13</sup> HW <sup>13</sup>	Baffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC <sup>13</sup> WD <sup>13</sup> WS <sup>13</sup>	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BL CD CS CSS WH	Black (Baffle only) Clear Diffuse Clear Specular Clear Semi-Specular White	PF <sup>16</sup> WET	White Flange Wet Location

## Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.

- 2700K & 3000K only.
  Not available with 347V.
  Not compatible with LDI.
  Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only. Not available for 5000 lumens and up.

- Rol dvalidate for 3000 fullens and up.
  Specify voltage.
  BR, BRT2OC, HBR, EDXB, NL, NIER, NITAIR2,
  NITAIRER2 not compatible with CP.
  Only compatible with GZ1 (for 55LM and below)
  and ZT (for 60LM 90LM) drivers.
- 12 Only available with BL or WH trim finish.
- Not compatible with WET.Not available for 8500 lumens and up.
- 90CRI not compatible with 50K for 800-2300 lumens

- lumens.

  16 Not required when specifying WH finish.

  17 Not compatible with BR, BRT2OC, HBR, or LDI.

  18 See AE1BN notes in following table for compatibility with other options.

  19 NITAIR2 and NITAIRER2 not recommended for metal ceiling installations.

  20 Cannot be used with BR, HBR, or BRT2OC. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

#### AE1BN Notes

AE1BN Notes
Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.



## **LRT8 SERIES** 8" LED RETROFIT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT8 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

#### DOLLCH IN

ROUGH-IN							
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT8 8" L-Series Retrofit Downlight	08LM         800 Lumens           13LM         1300 Lumens           15LM         1500 Lumens           17LM         1700 Lumens           23LM         2300 Lumens           28LM         2800 Lumens           33LM         3300 Lumens           40LM         4000 Lumens           50LM         5000 Lumens           50LM         5000 Lumens           60LM         6000 Lumens           65LM         6500 Lumens           70LM         7000 Lumens           80LM         8000 Lumens           90LM         9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI <sup>14</sup> 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DALI Control Dimming DMXR DMX/RDM Driver EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to <1% EDXB <sup>3,4,6</sup> eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1% EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min. EZ14,5 eldoLED 0-10V ECOdrive. Linear dimming to 19 min. EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD5,7 Forward or Reverse Phase Dimming Driver FDL <sup>2,8,16</sup> Forward Phase Dimming Lutron Driver PD <sup>8,16</sup> Lutron Ecosystem Dimming Driver ZT 0-10V Dimming to 10% min GZ1 <sup>5</sup> 0-10V Dimming to 11% min	F3.9 Fuse and Fuse Holder CP10 Chicago Plenum LD1 Lumen Depreciation Indicator BR34.13 Emergency Battery Pack w/Remote Test Switch BRT20C34.13 Emergency Battery Pack w/Remote Test Switch, CEC Title 20 Compliant HBR34.13 High Lumen Emergency Battery Pack w/ Remote Test Switch NLE.11 nLight® Dimming Pack Controls INLER.11 nLight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR2.3.11.18 nLight® AIR Dimming Pack Wireless Controls NLTAIRER2.3.11.18 NLGMIT AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit INC.7.19 Medium base socket adapter for quick retro-fit of incandescent fixtures AEIBN17 Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply

#### **REFLECTOR** To order reflector separately, use "LRT8" prefix before reflector option values. Ex: LRT8 HW CS PF

Trim Style				Finis	Finish		Trim Options	
BAF <sup>12</sup> HM <sup>13</sup> HN <sup>13</sup> HW <sup>13</sup>	Baffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC <sup>13</sup> WD <sup>13</sup> WS <sup>13</sup>	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BL CD CS CSS WH	Black (Baffle only) Clear Diffuse Clear Specular Clear Semi-Specular White	PF <sup>15</sup> WET	White Flange Wet Location	

#### **Ordering Notes**

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only. Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- Not available for 5000 lumens and up.
- Specify voltage.
   BR, BRT2OC, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.
- Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM 90LM) drivers.
  Only available with BL or WH trim finish.

- 13 Not compatible with WET.
  14 90CRI not compatible with 50K for 800-2300 lumens.
- 15 Not required when specifying WH finish.
- 16 Not compatible with BR, BRT20C, HBR, or LDI.
- 17 See AE1BN notes in following table for compatibility with other options.
- 18 NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. CP, BR, BRT2OC, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.



# LRT9 SERIES 9" LED RETROFIT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT9 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

#### ROUGH-IN

KUUGH-IN									
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver		Rough-In Optio	ns
LRT9 9" L'Series Retrofit Downlight	08LM         800 Lumens           13LM         1300 Lumens           15LM         1500 Lumens           17LM         1700 Lumens           23LM         2300 Lumens           28LM         2800 Lumens           33LM         3300 Lumens           40LM         4000 Lumens           50LM         5000 Lumens           50LM         6000 Lumens           65LM         6500 Lumens           75LM         7500 Lumens           80LM         8000 Lumens           85LM         8500 Lumens           90LM         9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT 1 Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DMXR EDAB <sup>4,5</sup> EDXB <sup>3,4,6</sup> EZ10 <sup>4,5</sup> EZ14,5 EZB <sup>4,5</sup> FDL <sup>7,6,14</sup> PD <sup>6,14</sup> ZT GZ1 <sup>5</sup>	DALI Control Dimming DMX/RDM Driver eldoLED SOLOdrive DALI. Logarithmic dimming to <1% eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to <1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Linear dimming to 7% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% Forward or Reverse Phase Dimming Driver Forward Phase Dimming Lutron Driver Lutron Ecosystem Dimming Driver 0-10V Dimming to 10% min 0-10V Dimming to 1% min	F3.9 CP <sup>10</sup> LDI BR3.4.12 BRT2OC <sup>3.4,12</sup> HBR3.4.12 NL <sup>9,11</sup> NLER <sup>9,11</sup> NLTAIR2 <sup>3,11,16</sup> NLTAIRER2 <sup>3,11,16</sup> INC <sup>7,17</sup> AE1BN <sup>15</sup>	Fuse and Fuse Holder Chicago Plenum Lumen Depreciation Indicator Emergency Battery Pack w/Remote Test Switch Emergency Battery Pack w/Remote Test Switch, CEC Title 20 Compliant High Lumen Emergency Battery Pack w/ Remote Test Switch nLight® Dimming Pack Controls nLight® dimming pack controls. nLER controls fixtures on emergency circuit nLight® AIR Dimming Pack Wireless Controls Controls fixtures on emergency circuit Medium base socket adapter for quick retro-fit of incandescent fixtures Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply

#### **REFLECTOR** To order reflector separately, use "LRT9" prefix before reflector option values. Ex: LRT9 HW CS PF

Trim St	rim Style		h	Trim (	Trim Options		
HM <sup>12</sup> HN <sup>12</sup> HW <sup>12</sup> P	Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Parabolic	CD CS CSS WH	Clear Diffuse Clear Specular Clear Semi-Specular White	PF <sup>13</sup> WET	White Flange Wet Location		

#### Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2 2700K & 3000K only.
- Not available with 347V.
- 4 Not compatible with LDI.
- 5 Not available for 6000 lumens and up.
- 6 Not available for 4000 and 5500 lumens and up.
- 7 120V only.
- 8 Not available for 5000 lumens and up.
- 9 Specify voltage.
- 10 BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.
- 11 Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM 90LM) drivers.
- 12 Not compatible with WET.
- 13 Not required when specifying WH finish.
- 14 Not compatible with BR, BRT2OC, HBR, or LDI.
- 15 See AE IBN notes in following table for compatibility with other options.
- 16 NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations,
- 17 Cannot be used with BR, HBR, or BRT2OC. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

#### **AE1BN Notes**

Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.



# **LRT10 SERIES** 10" LED RETROFIT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT10 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

#### ROUGH-IN

	1		1			T.	
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT10 10" L-Series Retrofit Downlight	08LM         800 Lumens           13LM         1300 Lumens           15LM         1500 Lumens           17LM         1700 Lumens           22LM         2300 Lumens           28LM         2800 Lumens           33LM         3300 Lumens           40LM         4000 Lumens           50LM         5000 Lumens           55LM         5500 Lumens           60LM         6000 Lumens           65LM         6500 Lumens           75LM         7500 Lumens           80LM         8000 Lumens           90LM         9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT¹ Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DALI DMXR DMX/RDM Driver  EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to ~1 %  EDXB <sup>3,4,6</sup> eldoLED POWERdrive DMX/RDM w/ Phoenix Connectors. Logarithmic dimming to ~1 %  EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZ1 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to ~1 %  FD <sup>5,7</sup> Forward or Reverse Phase Dimming Driver  FDL <sup>7,8,14</sup> Forward Phase Dimming Lutron Driver  PD <sup>8,14</sup> Lutron Ecosystem Dimming Driver  ZT 0-10V Dimming to 10% min GZ1 <sup>5</sup> 0-10V Dimming to 1% min	F3.9 Fuse and Fuse Holder CP10 Chicago Plenum LDI Lumen Depreciation Indicator BR3.4.12 Emergency Battery Pack w/Remote Test Switch BRT20C3.4.12 Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant HBR3.4.12 High Lumen Emergency Battery Pack w/ Remote Test Switch NL9.11 nLight® Dimming Pack Controls NLER9.11 nLight® Altro Bimming Pack Wireless Controls NLTAIRER2.3.11,16 nLight® Altro Bimming Pack Wireless Controls Controls fixtures on emergency circuit INC7.17 Medium base socket adapter for quick retro-fit of incandescent fixtures AEIBN15 Atrius.7M - Ready, Bluetooth® beacons, network and in fixture power supply

#### REFLECTOR To order reflector separately, use "LRT10" prefix before reflector option values. Ex: LRT10 HW CS PF

Trim Style		Finish		Trim (	Trim Options		
HM <sup>12</sup> HN <sup>12</sup> HW <sup>12</sup> P	Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Parabolic	<b>CS</b> Clean	Diffuse Specular Semi-Specular e	PF <sup>13</sup> WET	White Flange Wet Location		

#### Ordering Notes

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V.
- Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- 120V only.
- Not available for 5000 lumens and up. Specify voltage. BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.
- 11 Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM 90LM) drivers.
  12 Not compatible with WET.

- Not required when specifying WH finish.
  Not compatible with BR, BRT2OC, HBR, or LDI.
  See AE1BN notes in following table for compatibility with other options.
- 16 NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

**AE1BN Notes**Only compatible with ZT, GZ1, EZ1, EZB, EZ10 



# **LRT12 SERIES** 12" LED RETROFIT

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

#### ORDERING INFORMATION

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LRT12 08LM 27K MVOLT G4 80CRI ZT LDI HW CS PF

#### ROUGH-IN

KOUGH-IN							
Series	Lumen Package	Color Temperature	Voltage	Generation	CRI	Driver	Rough-In Options
LRT12 12" L-Series Retrofit Downlight	08LM         800 Lumens           13LM         1300 Lumens           15LM         1500 Lumens           17LM         1700 Lumens           23LM         2300 Lumens           28LM         2800 Lumens           33LM         3300 Lumens           40LM         4000 Lumens           50LM         5000 Lumens           55LM         5500 Lumens           60LM         6000 Lumens           65LM         6500 Lumens           75LM         7000 Lumens           85LM         8500 Lumens           90LM         9000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT <sup>1</sup> Multi-Volt (120-277)	<b>G4</b> Gen 4	80CRI 80+ CRI 90CRI 90+ CRI 97CRI <sup>2</sup> 97+ CRI	DALI DALI DALI Control Dimming DMXR DMX/RDM Driver  EDAB <sup>4,5</sup> eldoLED SOLOdrive DALI. Loga dimming to <1% EDXB <sup>3,4,6</sup> eldoLED POWERdrive DMX/RE Phoenix Connectors. Logarithm dimming to <1% EZ10 <sup>4,5</sup> eldoLED 0-10V ECOdrive. Line dimming to 10% min. EZB <sup>4,5</sup> eldoLED 0-10V ECOdrive. Line dimming to 1% min. EZB <sup>4,5</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD5-7 Forward or Reverse Phase Dim Driver  FDL <sup>2,8,14</sup> Forward Phase Dimming Lutro PDa,14 Lutron Ecosystem Dimming Dri ZT 0-10V Dimming to 10% min GZ1 <sup>5</sup> 0-10V Dimming to 10% min	BR3-4.12 Emergency Battery Pack w/Remote Test Switch  BRT20C3-4.12 Emergency Battery Pack w/ Remote Test Switch, CEC Title 20 Compliant  HBR3-4.12 High Lumen Emergency Battery Pack w/ Remote Test Switch  NL8-11 nlight® Dimming Pack Controls  NLER*11 nlight® dimming pack controls. nLER controls fixtures on emergency circuit  NLTAIR23-11,16 nlight® AIR Dimming Pack Wireless Controls  NLTAIRER23-11,16 nlight® AIR Dimming Pack Wireless Controls  NLTAIRER23-11,16 Might® AIR Dimming Pack Wireless Controls Controls fixtures on emergency circuit  NC7-17 Medium base sacket adapter for quick

#### REFLECTOR To order reflector separately, use "LRT12" prefix before reflector option values. Ex: LRT12 HW CS PF

Trim Style		Finish	h	Trim (	Trim Options		
HM <sup>12</sup> HN <sup>12</sup> HW <sup>12</sup> P	Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Parabolic	CD CS CSS WH	Clear Diffuse Clear Specular Clear Semi-Specular White	PF <sup>13</sup> WET	White Flange Wet Location		

#### **Ordering Notes**

- Only 800, 1300, 1500 and 1700 lumen fixtures are MVOLT.
- 2700K & 3000K only.
- Not available with 347V. Not compatible with LDI.
- Not available for 6000 lumens and up.
- Not available for 4000 and 5500 lumens and up.
- Not available for 5000 lumens and up.
- 9 Specify voltage.
  10 BR, BRT20C, HBR, EDXB, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with CP.
- 11 Only compatible with GZ1 (for 55LM and below) and ZT (for 60LM - 90LM) drivers.
- 12 Not compatible with WET.

- Not required when specifying WH finish.
  Not compatible with BR, BRT2OC, HBR, or LDI.
  See AE IBN notes in following table for compatibility with other options.
- 16 NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.
- Cannot be used with BR, HBR, or BRT20C. Can only be used with FD, FDL, and ZT drivers (but cannot be dimmed with ZT).

#### **AE1BN Notes**

AE IBN Notes
Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers.
CP, BR, BRT20C, HBR, NL, NLER, NLTAIR2, NLTAIRER2 not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.



# **LC4 SERIES** 4" LED CYLINDER

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory) Ordering Example: LC4P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

#### **ROUGH-IN**

Series Mounti Option	g Lumen Package	Color Temperature	Voltage	Cylinder Color	Generation	CRI	Driver		Rough-In Opti	ons
LC4 S Surf. 4" L-Series P Penc Cylinder W Wall C Cabl		27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347 347 Volt MVOLT Multi-Volt (120-277)	B Black W White S Silver	<b>G4</b> Gen 4	80¢RI 80¢CRI 90¢RI 90¢CRI 97¢RI 97¢CRI	DALI DMXR <sup>6</sup> EDAB <sup>3</sup> EZ10 <sup>3</sup> EZ13 EZB <sup>3</sup> FD <sup>4</sup> FDL <sup>4,7,13</sup> PD <sup>7,13</sup> ZT GZ1	DALI Control Dimming DMX/RDM Driver eldoLED SOLOdrive DALI. Logarithmic dimming to <1% eldoLED 0-10V ECOdrive. Linear dimming to 10% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V ECOdrive. Linear dimming to 1% min. eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% Forward Prose Dimming Driver O-10V Dimming to 10% min 0-10V Dimming to 10% min	F2.5 LDI BR2.3.9 HBR2.3.6 NL8 NLER8 NLTAIR22.8.15 NLTAIRER22.8.15 AE1BN14	Fuse and Fuse Holder Lumen Depreciation Indicator Emergency Battery Pack w/Remote Test Switch High Lumen Emergency Battery Pack w/Remote Test Switch nlight® Dimming Pack Controls nlight® dimming pack controls. nLER controls fixtures on emergency circuit nlight® AIR Dimming Pack Wireless Controls Controls Controls Controls AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply

**REFLECTOR** To order reflector separately, use "L4" prefix before reflector option values. Ex: L4 HW CS PF

Trim Sty	yle		Finish	Finish						Trim Options	
BAF <sup>10</sup> HM HN HW	Baffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC WD WS	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BD BL BS BZD BZS	Black Diffuse Black (Baffle) Black Specular Bronze Diffuse Bronze Specular	CD CS CSS GD GS	Clear Diffuse Clear Specular Clear Semi-Specular Gold Diffuse Gold Specular		Pewter Diffuse Pewter Specular White Wheat Diffuse Wheat Specular	PF <sup>12</sup>	White Flange

Mounting	Туре	Length		Color		Options		
PSTEM Pei		18IN 18 24IN 24 36IN 36	"	WPEN BLPEN SPEN	White Black Silver	PBR PHBR PDMXR	Battery Pack High Lumen Battery Pack DMX/RDM Driver	
	able tem	48IN 4	18″ 48″ 120″	WCAB BLCAB SCAB	White with White Cord Black with Black Cord Silver with Black Cord			

Add mounting hardware to the end of the complete catalog #

EX: LC4P O8LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

- 2700K & 3000K only.
- Not available with 347V. Not compatible with LDI.
- 120V only.
- Specify voltage.
  Not compatible with cable mount.
  Not available for 2800 lumens.
- Only compatible with GZ1 driver.

#### AE1BN Notes

Not available with 347. Only compatible with ZT, GZ1, EZ1, EZB, EZ10 drivers. BR, HBR, NL, NLER not compatible with AE1BN. Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

- 9 Cannot be dimmed when used with cable mount (CSTEM).
  10 Only available with BL or WH trim finish.
  11 Not compatible with BR or HBR.
  12 Not required when specifying WH finish.
  13 Not compatible with BR, HBR, or LDI.
  14 See AETBN notes in following table for compatibility with other ordions.
- other options.

  NITAIR2 and NITAIRER2 not recommended for metal ceiling installations.



# **LC6 SERIES 6" LED CYLINDER**

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LC6P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

ROUGH-IN									
Series	Mounting Options	Lumen Package	Color Temperature	Voltage	Cylinder Color	Generation	CRI	Driver	Rough-In Options
LC6 6" L-Series Cylinder	S Surface P Pendant W Wall C Cable	O8LM         800 Lumens           13LM         1300 Lumens           15LM         1500 Lumens           17LM         1700 Lumens           23LM         2300 Lumens           28LM         2800 Lumens           33LM         3300 Lumens           40LM         4000 Lumens           45LM         4500 Lumens           50LM         5000 Lumens           55LM         5500 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt 347' 347 Volt MVOLT Multi-Volt (120-277)	B Black W White S Silver	<b>G4</b> Gen 4	80CRI 80+ (RI 90CRI 90+ (RI 97CRI¹ 97+ (RI	DALI DALI DALI Control Dimming DMXR <sup>6</sup> DMX/RDM Driver  EDAB <sup>3,7</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to <1%  EDXB <sup>2,3,6,10</sup> eldoLED POWERdrive DMX/ RDM w/ Phoenix Connectors. Logarithmic dimming to <1%  EZ10 <sup>3,7</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZB <sup>3,7</sup> eldoLED 0-10V ECOdrive. Linear dimming to 11% min.  EZB <sup>3,7</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%  FD <sup>4,9</sup> Forward or Reverse Phase Dimming Driver  FDL <sup>4,8,16</sup> Forward Phase Dimming Lutron Driver  PDa <sup>3,16</sup> Lutron Ecosystem Dimming Driver  ZT 0-10V Dimming to 10% min GZ1 0-10V Dimming to 10% min	F2.5 Fuse and Fuse Holder Lumen Depreciation Indicator BR2.3.12 Emergency Battery Pack w/ Remote Test Switch HBR2.3.6 High Lumen Emergency Battery Pack w/Remote Test Switch NL11 nlight® Dimming Pack Controls NLER11 nlight® dimming pack controls. nLER controls fixtures on emergency circuit NLTAIR22.11.18 nlight® AIR Dimming Pack Wireless Controls NLTAIRER22.11.18 nlight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AE1BN17 Atrius™ - Ready, Bluetooth® beacons, network and in fixture power supply

REFLECTOR To order reflector separately, use "L6" prefix before reflector option values. Ex: L6 HW CS PF

Trim Style				Finish					Trim C	Trim Options	
BAF <sup>13</sup> HM HN HW HWS	Baffle Hyperbolic Medium Hyperbolic Narrow Hyperbolic Wide Hyperbolic Single Wall Wash	P WC WD WS	Parabolic Corner Wall Wash Double Wall Wash Single Wall Wash	BD BL BS BZD BZS	Black Diffuse Black (Baffle) Black Specular Bronze Diffuse Bronze Specular	CD CS CSS GD GS	Clear Diffuse Clear Specular Clear Semi-Specular Gold Diffuse Gold Specular	PTD PTS WH WTD WTS	Pewter Diffuse Pewter Specular White Wheat Diffuse Wheat Specular	PF <sup>15</sup>	White Flange

Mountir	ng Type	Length	Color	Options
	Pendant Stem	18IN 18" 24IN 24" 36IN 36"	WPEN White BLPEN Black SPEN Silver	PBR Battery Pack PHBR High Lumen Battery Pack PDMXR DMX/RDM Driver
CSTEM	Cable Stem	18IN 18" 48IN 48" 120IN 120"	WCAB White with White Cord BLCAB Black with Black Cord SCAB Silver with Black Cord	

Add mounting hardware to the end of the complete catalog #.
EX: LC6P O8LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

## Ordering Notes 1 2700K & 3000K only.

- Not available with 347V. Not compatible with LDI.
- 120V only. Specify voltage.
- Not compatible with cable mount. Not available for 4500 lumens and up.
- 8 Not available for 3300 lumens and up.
  9 Not available for 5500 lumens.
  10 Not available for 4000 lumens and up.

AE1BN Notes
Not available with 347.
Only compatible with ZT, EZT, EZB, EZTO drivers.
BR, HBR, NL, NLER not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

- Only compatible with GZ1 driver.
   Can not be dimmed when used with cable mount (CSTEM).
   Only available with B1 or WH trim finish.
   Not compatible with BR or HBR.

- Not comparison will be of index.
   Not compatible with BR, HBR, or LDI.
   See AE IBN notes in following table for compatibility with other contains.
- other options.

  18 NLTAIR2 and NLTAIRER2 not recommended for metal ceiling installations.



# LC8 SERIES 8" LED CYLINDER

Maximum order quantity is 50 units













Options in green text qualify for Design2Ship—5 business days from order entry to ship.

## **ORDERING INFORMATION**

Complete Catalog# Example Includes (Rough-In, option, reflector, accessory)

Ordering Example: LC8P 08LM 27K MVOLT B G4 80CRI ZT LDI HW CS PF

#### ROUGH-IN

Series Mounting Options Lumen Package Color Temperature Voltage Cylinder Color Generation CRI Dri	Driver	Rough-In Options
State   Cylinder   C	DALI DALI Control Dimming DMXR <sup>6</sup> DMX/RDM Driver EDAB <sup>3,7</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to <1% EDXB <sup>2,3,6,10</sup> eldoLED POWERdrive DMX/ RDM w/ Phoenix Connectors. Logarithmic dimming to <1% EZ10 <sup>3,7</sup> eldoLED 0-10V ECOdrive. Linear dimming to 10% min.  EZ1 <sup>3,7</sup> eldoLED 0-10V ECOdrive. Linear dimming to 1% min.  EZB <sup>3,7</sup> eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1% FD4.9 Forward or Reverse Phase Dimming Driver FDL <sup>4,8,16</sup> Forward Phase Dimming Lutron Driver PD8.16 Lutron Ecosystem Dimming Driver ZT 0-10V Dimming to 10% min GZ1 0-10V Dimming to 1% min	F2.5 Fuse and Fuse Holder LDI Lumen Depreciation Indicator BR2.3.12 Emergency Battery Pack w/ Remote Test Switch High Lumen Emergency Battery Pack w/Remote Test Switch NL11 nlight® Dimming Pack Controls NLER11 nlight® dimming pack controls in the controls fixtures on emergency circuit NLTAIR22.11.18 nlight® AIR Dimming Pack Wireless Controls NLTAIRER22.11.18 nlight® AIR Dimming Pack Wireless Controls Controls NLTAIRER2.11.18 nlight® AIR Dimming Pack Wireless Controls. Controls fixtures on emergency circuit AEI BN17 Atrius. Peady, Bluetooth® become, network and in fixture power supply

REFLECTOR To order reflector separately, use "L8" prefix before reflector option values. Ex: L8 HW CS PF

Trim St	yle			Finish						Trim C	Options
BAF <sup>13</sup>	Baffle	P	Parabolic	BD	Black Diffuse	CD	Clear Diffuse	PTD	Pewter Diffuse	PF <sup>15</sup>	White Flange
HM	Hyperbolic Medium	WC	Corner Wall Wash	BL	Black (Baffle)	CS	Clear Specular	PTS	Pewter Specular		
HN	Hyperbolic Narrow	WD	Double Wall Wash	BS	Black Specular	CSS	Clear Semi-Specular	WH	White		
HW	Hyperbolic Wide	WS	Single Wall Wash	BZD	Bronze Diffuse	GD	Gold Diffuse	WTD	Wheat Diffuse		
HWS	Hyperbolic Single Wall Wash			BZS	Bronze Specular	GS	Gold Specular	WTS	Wheat Specular		

Mounting Type	Length	Color	Options
PSTEM Pendant Stem	18IN 18" 24IN 24" 36IN 36"	WPEN White BLPEN Black SPEN Silver	PBR Battery Pack PHBR High Lumen Battery Pack PDMXR DMX/RDM Driver
CSTEM Cable Stem	18IN 18" 48IN 48" 120IN 120"	WCAB White with White Cord BLCAB Black with Black Cord SCAB Silver with Black Cord	

Add mounting hardware to the end of the complete catalog #. EX: LCSP O8LM MVOLT B G4 80CRI BR ZT HW CS PF PSTEM 18IN BLPEN PBR

## Ordering Notes 1 2700K & 3000K only.

- Not available with 347V. Not compatible with LDI.
- 120V only. Specify voltage.

- Not compatible with cable mount. Not available for 4500 lumens and up.
- 8 Not available for 3300 lumens and up.
  9 Not available for 5500 lumens.
  10 Not available for 4000 lumens and up.

AE1BN Notes
Not available with 347.
Only compatible with ZT, EZT, EZB, EZTO drivers.
BR, HBR, NL, NLER not compatible with AE1BN.
Recommended ceiling height of 30' and under; not intended for use on ceilings greater than 40'.

- Only compatible with GZ1 driver.
   Can not be dimmed when used with cable mount (CSTEM).
   Only available with B1 or WH trim finish.
   Not compatible with BR or HBR.

- Not comparison will be of index.
   Not compatible with BR, HBR, or LDI.
   See AE IBN notes in following table for compatibility with other contains.
- other options.

  NITAIR2 and NITAIRER2 not recommended for metal

ceiling installations