



LAM LAMBERTIAN INDIRECT



UP TO 108 lm/W PERFORMANCE					
DIRECT LIGHT	WATTS PER FOOT				
375 lm/ft	3.38				
500 lm/ft	4.48				
750 lm/ft	6.73				
1000 lm/ft	9.13				
1250 lm/ft	12.05				
Performance based on 4-foot luminaire					

LIGHT LOSS FACTOR						
ССТ	CRI	%				
4000K	84+	100%				
3500K	84+	97.1%				
3000K	84+	95.7%				
2700K	84+	94.1%				
4000K	92+	88.9%				
3500K	92+	85.5%				
3000K	92+	83.8%				
2700K	92+	82.4%				

LU**X** ENÂBLED









0	OPTIONS			
Γ		٦		
_	J, K (Multiple Selections)			

A EXAMPLE	В	С	D	Е	F	G	Н	I	J,	, K (Multiple Selections)		
EOS 4.0 - W-I LAM 1000	0 6	40K 8 I	JNV S1 W									
A. MODEL		B. INDIRE	CT OPTICS	С	. INDIRE	CT DISTR	RIBUTION		D. LENGTH		E. COLOR T	EMPERATURE
© EOS 4.0 - W-	·I	Q LAM	Lambertian	9 9 9	375 500 750 1000 1250 XXX		375 Im/ft 500 Im/ft 750 Im/ft 1000 Im/ft 1250 Im/ft Custom Im/ft		Q 2 Q 3 Q 4 Q 5 Q 6 Q 7 Q 8 XXX PAT x LH	2ft (24 in) 3 ft (36 in) 4 ft (48 in) 5 ft (60 in) 6 ft (72 in) 7 ft (84 in) 8 ft (96 in) System Run Pattern	27K 30K 35K 40K 50K WCT RGB RGBW30 RGBW35 RGBW40	2700K 3000K 3500K 4000K 5000K White Color Tuning 2700K - 6500K RGB RGBW - W3000K RGBW - W3500K RGBW - W4000K
					nsult facto		uts			onfiguration guide below for		ft is 1000 based on
				be	tween min	and max.				n Guide on p.2 for further	80 CRI and 400	00K. e available consult factory.
									details. PAT 12X2	14 L H		/ require DMX Driver
									<u> </u>	Y Z	ROD and RODV	require DIVIX Driver
F. CRI		G \	OLTAGE			H. DRIVE	R				I. FINISH	
	+ CRI + CRI	<mark>0</mark> ل	INV 120 - 277 47 347v	v		LDE1 ELO	1% Dimming (( Lutron Hi-Lum Fade to Black 0.1% EldoLED 1% Dexal	ne 1% ်	DALI DA LD2 Lu	exal 2-Chanel ALI 2.0 Compatible utron Digital Series MX Driver or controller	Q W Q B Q S CC	White Black Silver Custom Colors

90 CRI option has an R9 value greater than 60.

EOS 4.0 - W-I

347 may not be available in all configurations.

AWNS-W, AWNS-B, AWNR-W, AWNR-B, VDO, VRF, SPD, & CLM options supplied with DXL driver standard. Emergency Shunt Relay typically required with Controls and EC circuits.

Consult factory for custom colors.(power feeds and canopies excluded)

OPTIONS						
J. CONTROLS & FACTORY OPTIONS	May choose more than one option in this category.	K. QUICKSHIP				
Q. NONE Q. AWNR-W Lutron Athena Wireless Node (RF-only) in White Lutron Athena Wireless Node (RF-only) in Black Lutron Athena Wireless Node (RF-only) in Black Lutron Athena Wireless Sensor (Occ) in White Lutron Athena Wireless Sensor (Occ) in Black Lutron Vive (RF/Daylight/Occ) Lutron Vive RF Fixture Control Occ	SPD Enclium SensiLUM Daylight/Harvest/Occ CLM Encelium Connecting Light Module (CLM) DAY Wattstopper Daylight Sensor (FD-301) OCC Wattstopper Occ Sensor (FS-205v2) DOC Enlighted Daylight/ Harvesting Occ (SU-5E-01)  EMERGENCY Battery (10W) Emergency Battery (10W) Daylight Circuit NL Night Light Circuit SLP Slope Ceiling ESR Emergency Shunt Relay	QS10 QuickShip 10 - Day (Depletion Policy: Subject to Availability)				
AWNR-W, AWNS-B, AWNS-W, AWNS-B, VDO, VRF, SPD, & CLM options supplied with DXL driver standard. Emergency Shunt Relay typically required with Controls and EC circuits. Quickship for controls is based on receipt of a clean signed submittal drawing.						
EB option only available for lengths greater than 4ft (RGBW will be White Channel only). EB not compatible with RGB. For EC circuits with RGB/RGBW a DMX Emergency Bypass Controller is required (by others).						



## LIGHT SOURCE

Long life name brand LED chips and boards to ensure the highest of quality while providing even and smooth illumination throughout our luminaires.

Our luminaires are available in 2700K, 3000K, 3500K and 4000K color temperature as well as White Color Tuning (2700-6500K).

Optional 80CRI or 90CRI available in all CCT options.

## LUMEN MAINTENANCE

The projected lumen maintenance of the name brand mid-powered LED's are projected to maintain 80% (L80) of their initial output for +80,000 hours.

## CONSTRUCTION

The housings are constructed of (6063T5) extruded aluminum. Our internal joiner system is designed to the highest of standards to ensure our precision cut housings align and fit tightly without light leak. Our precision fitting end caps are constructed out of die cast aluminum and our steel reflectors are painted white.

### FINISH

Polyester powder, low gloss textured paint finish applied after a multi-stage pretreatment. Standard luminaire finishes include white, silver, and black. Custom color options are available. (Consult Factory).

#### CORNERS

Precision mitered and seam welded corners are fully illuminated.



### OPTICS

Snap in extruded frosted acrylic lens

### DRIVERS

All of our luminaires come standard with 1% dimming and THD <20% utilizing 0-10v constant current protocol. 120v/277v is standard with the option of 347v. Driver ambient operating temperature -30°C to +50°C.

#### EMERGENCY

An integral factory installed 10 watt emergency battery pack. Emergency circuit and Night Light circuit options are available.

### LUMINAIRE LENGTH

Our EOS 4.0 Wall Indirect luminaire series are available in 2', 3', 4', 5', 6', 7' and 8' individual lengths or continuous row configurations. Continuous row configurations are joined together on-site utilizing the joiner kits provided.

## LUMINAIRE WEIGHT

The approximate weight of a four foot luminaire is 12 lbs Including end caps assembled.

# QUICKSHIP



Indicates QuickShip option 10-day lead times.

Up to 500 linear feet or 100 individual luminaires. Consult Factory for larger projects.

## SHIP PLEASE NOTE:

- 10-day lead times do not include weekends or holidays.
- A clean order must be received by 12:00 PM EST. All orders received after 12:00 PM EST will be entered the following day.
- Changing orders of any kind will require a new ESD.
- All QuickShip items must be on a separate PO.

## PATTERN GUIDE

W. PATTERN		X. TOTAL FEET OF PATTERN		Y. PATTERN CODE		Z. PATTERN ORIENTATI	ON
Pattern	PAT	Enter length of each segment in pattern separated by an "x"	AxB	L Pattern	L	Horizontal	Н

## NOTES

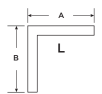
Dimensions for Patterns are based on outside dimensions of the pattern.

Patterns in all cases will require a signed-off submittal prior to release of an order.

For Patterns created against walls, the layout will be created using inside wall dimensions from drawings received.



Above code gets entered in "F" LENGTH field of ordering guide.





# CONTINUOUS RUN ORDER GUIDES

Please use the following run guides for fixture ordering. If your product will require a submittal, our in-house Application Engineering Team will work closely with you on your project.

ALUMINUM PRODUCT ORDER GUIDE					
RUN LENGTH (ft)	RUN CONFIGURATION - SECTION LENGTHS				
9	6, + 3,				
10	6' + 4'				
11	6' + 5'				
12	6' + 6'				
13	6' + 7'				
14	8' + 6'				
15	8' + 7'				
16	8' + 8'				
17	6' + 5' + 6'				
18	6' + 6' + 6'				
19	6' + 7' + 6'				
20	8' + 4' + 8'				
21	8' + 5' + 8'				
22	8, + 6, + 8,				
23	8' + 7' + 8'				
24	8, + 8, + 8,				
25	5' + 8' + 8' + 4'				
26	4' + 6' + 6' + 6' + 4'				
27	6' + 8' + 8' + 5'				
28	6' + 8' + 8' + 6'				
29	7' + 8' + 8' + 6'				
*Standard Run Configurations Shown, Consult Factory for Custom Configurations.					

ALUMINUM PRODUCT ORDER GUIDE				
RUN LENGTH (ft)	RUN CONFIGURATION - SECTION LENGTHS			
30	6' + 6' + 6' + 6' + 6'			
31	6' + 6' + 7' + 6' + 6'			
32	8' + 8' + 8' + 8'			
33	5' + 8' + 8' + 8' + 4'			
34	6' + 8' + 8' + 4'			
35	6' + 8' + 8' + 8' + 5'			
36	6, + 8, + 8, + 8, + 6,			
37	8' + 8' + 5' + 8' + 8'			
38	8' + 8' + 6' + 8' + 8'			
39	8' + 8' + 7' + 8' + 8'			
40	8' + 8' + 8' + 8' + 8'			
41	5' + 8' + 8' + 8' + 8' + 4'			
42	6' + 8' + 8' + 8' + 4'			
43	6' + 8' + 8' + 8' + 8' + 5'			
44	6' + 8' + 8' + 8' + 8' + 6'			
45	7' + 8' + 8' + 8' + 6'			
46	3' + 8' + 8' + 8' + 8' + 8' + 3'			
47	4' + 8' + 8' + 8' + 8' + 8' + 3'			
48	8' + 8' + 8' + 8' + 8' + 8'			
49	5' + 8' + 8' + 8' + 8' + 4'			
50	6' + 8' + 8' + 8' + 8' + 8' + 4'			
*Standard Run Configurations Shown, Consult Factory for Custom Configurations.				