











ASYMMETRIC INDIRECT

UP TO 149 lm/W PERFORMANCE					
INDIRECT lm/ft	OPTIC WATTS PER FOOT				
	ASY	LAM			
375 lm/ft	3.28	2.68			
500 lm/ft	4.30	3.48			
750 lm/ft	6.40	5.08			
1000 lm/ft	8.93	6.95			



















OPTIONS
J (Multiple Selections)

ORDER GUID	ΡE							
EOS 2.0m-WMM-I								
Α	В	С	D	E	F	G	Н	
EXAMPLE								
EOS 2.0m-WMM-I ASY	1000	8	40K 8 UNV S1 W					

A. MODEL	B. OPTICS	C. INDIRECT DISTRIBUTION	D. LENGTH	E. COLOR TEMPERATURE
EOS 2.0m - WMM-I (Mullion Mount)	LAM Lambertian ASY Asymmetric (Wall Side) ASY-RS Asymmetric (Room Side)	375 375 lm/ft 500 500 lm/ft 750 750 lm/ft 1000 1000 lm/ft XXX Custom lm/ft	2 2 ft (24 in) 3 3 ft (36 in) 4 4 ft (48 in) 5 5 ft (60 in) 6 6 6 ft (72 in) 7 7 ft (84 in) 8 8 ft (96 in) XXX System Run	27K 2700K 30K 3000K 35K 3500K 40K 4000K WCT White Color Tuning 2700K - 6500K
NOTES				
		Consult factory for outputs between min and max.		WCT - max lm/ft is 1000 based on 80 CRI and 4000K.

F. CRI		G. VOLIA	GE	H. DRIVER				I. FINISH		
8 9	80+CRI 90+CRI	UNV 347	120-277v 347v	S1 LDE1 ELO DXL	1% Dimming (0-10v) Lutron Hi-Lume 1% Fade to Black 0.1% EldoLED 1% Dexal	DXL2 DALI PSQ	Dexal 2-Chanel DALI 2.0 Compatible Lutron T Series	W B S CC	White Black Silver Custom Colors	

90 CRI option has an R9 value greater than 60.
--

347 may not be available in all configurations.

AWNR-W, AWNR-B, VDO, VRF, SPD, & CLM options supplied with DXL driver standard.

Consult factory for custom colors.

OPTIONS				
5				
J. CONTROL	S & FACTORY OPTIONS			
Q NONE Q AWNR-W	Leave Blank Lutron Vive		SPD	Osram SensiLUM Daylight/Harvest/Occ
	(RF/Daylight/Occ)		CLM	Osram Connecting
O AWNR-B	RF Fixture Control Osram SensiLUM		DOC	Light Module (CLM) Enlighted Daylight/ Harvesting Occ (SU-
O VDO	Daylight/Harvest/Occ Osram Connecting	Q	EB	Emergency Battery
VRF	Light Module (CLM)			(10 - Watt)
	Enlighted Daylight/ Harvesting Occ (SU -	Q	EC NL	Emergency Circuit Night Light Circuit
AWNR-W, ANV	VR-B, VDO, VRF, SPD, & CLM op	otion	s supplie	ed with DXL driver standard.
EB option only	available for lengths 4ft or grea	ater.		
May choose more tha	an one option in this category.			



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).

OPTICS

Asymmetric and, Lambertian are extruded acrylic.

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 2.0m Mullion Mount 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

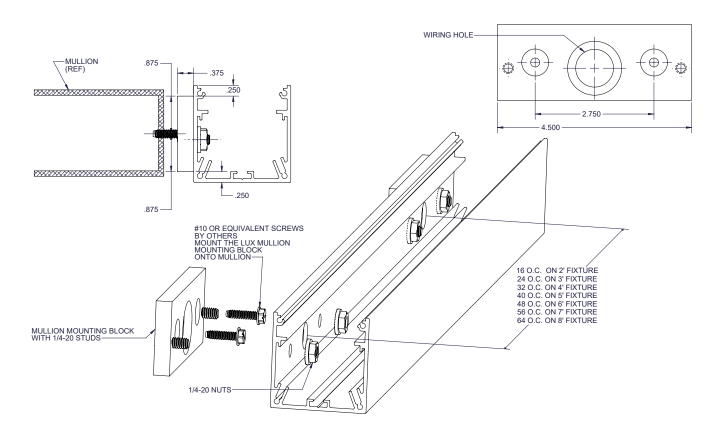
The approximate weight of a four foot luminaire is 12 lbs Including end caps assembled.





MOUNTING

EOS 2.0m Mullion Indirect luminaire is engeenered with a window mullion mount mechanism for a refines integration process resulting in a minimalist application of the lighting solution that becomes part of the architecture.





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' + 8' + 4'			
35	6, + 8, + 8, + 8, + 2,			
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' + 4'			
42	6' + 8' + 8' + 8' + 8' + 4'			
43	6' + 8' + 8' + 8' + 8' + 5'			
44	6' + 8' + 8' + 8' + 8' + 6'			
45	7' + 8' + 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' + 8' + 4'			
50	6' + 8' + 8' + 8' + 8' + 8' + 4'			
*Standard Run Configurations Shown, Consult Factory for Custom Configurations.				