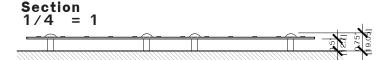
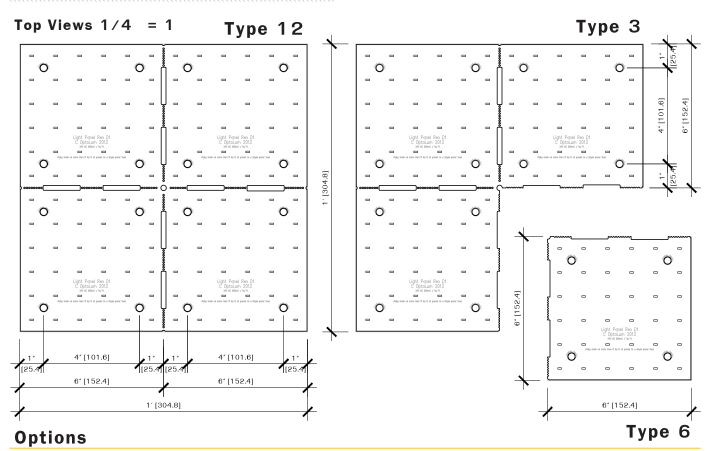
Specify INTENSITY LED COLOR PRODUCT JUMPER LENGTH PANEL SIZE 1 -1" o.c. LEDs Warm White **6** -6x6 v -7" 27 -2700°K* **W** -12" 2 -12x6 30 -3000°K 3 -12x12x6 (L-Shape) 35 -3500°K **12** -12x12 40 -4000°K* *Factory divisible Cool White into 6x6 segments 45 -4500°K* -5000°K* 50 55 -5500°K* *special order color

Product Dimensions







Mounting Options

LightLam contains integral 0.5" surface standoffs for simple screw through installation.

Control Systems

LightLam is compatible with most 0-10 dimming systems with a 0-10 interface. All 0-10 interface devices and power supplies are ordered separately.

Electrical

OptoLum Low Voltage LED luminaires require remote power supplies, which must be ordered separately. LightLam boards can directly join in series by jumpers on the rear of the panels.

Type 12
960 lm
12.2 W
78.7 lm/W



Item	Specification	Туре 6	Туре 2	Туре 3	Туре 12	
Output	CRI	CRI 85 nominal				
	Lumen Maintenance	50	0,000 hours with ma	intenance of 70% lumen output @25	°C	
Electrical	Input Voltage	24 VDC				
	Power Consumption	3.17W/ft	6.34W/ft	9.57W/ft	12.67W/ft	
Control	Dimming	Compatible with most 0-10 systems with an OptoLum 0-10 dimming interface				
Physical	Dimensions	6" x 6" x 0.75"	12" x 6" x 0.75"	12" x 12" x 6" x 6" x 6" x 6" x 6" x 0.75"	12" x 12" 0.75"	
	Fixture connectors					
	Ambient Operating Temperature	-20 ° - 50 °C (-4 ° - 122 °F)				
	Maximum Number of Panels per Supply	See power table on front page				
Certification and Safety	Certification	UL, CE				
	LED Class	Class 2 LED product				
	Environment	Dry Location				

Lamp Life and WarrantyAverage Rated Lamp Life is 50,000 hours. Lamp life is derived from a formula that includes known LED tolerance and actual stress applied. OptoLum warranties our products for three years from the date of purchase against manufacturing defects.

