

Low Glare Architectural Wallpack
LED Surface Mount Light
SML-30XN Series



APPLICATIONS

	Retails & Supermarkets
	Hotels & Restaurants
	Commercial Buildings
	Offices And Showrooms
	Schools & Colleges



Low Glare Architectural Wallpack
LED Surface Mount Light

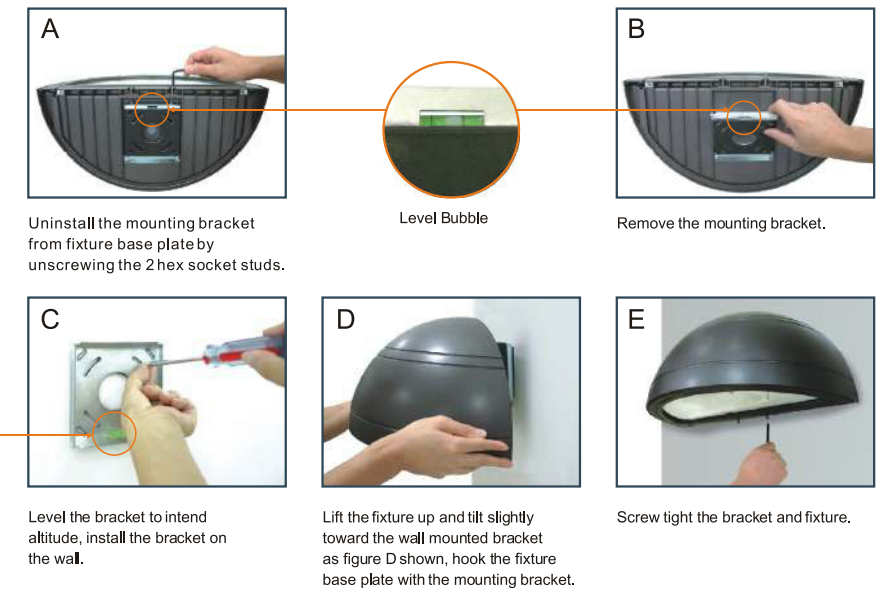


Product Description:



Quick Mount Guide

Unlike other fixtures which require more than two people to install, our IMB (Intelligence Mounting Bracket) helps you to save time and money. With its light, small and user friendly, you can install this fixture easily with only one person in a much shorter time. Meanwhile, you can check the leveling by using the integrated level bubble on the mounting bracket. In this competitive industry, we understand the importance of saving you labor cost and time. A smart tip!



* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



Low Glare Architectural Wallpack LED Surface Mount Light

Low Glare Architectural Wallpack LED Surface Mount Light

Product Description:

This trapezoid full cut-off wall pack is elegant as it is functional. With high performance LEDs and long lasting driver, this fixture provides effective lighting all around. It can be used around factories, restaurants, shopping centers, etc.

Features:

- LISTING**
UL and CUL listed for wet locations
- HOUSING**
Die-cast aluminum body
- LEDS**
New generation LED
- FINISH**
UV stabilized power coated finish
- OPTIONS**
Finish - Bronze. Color option with adder

Optional Kelvin color* with adder.

Performance Data

Model NO.	System Watts	Lumens**	Efficacy
SML-301N	30W	3811 lm**	131 lm/W**
	50W	6410 lm**	125 lm/W**
	15/30/50/72W	8407 lm**	117 lm/W**
SML-302N/SML-303N	30W	3811 lm**	131 lm/W**
	50W	6410 lm**	125 lm/W**
	15/30/50/72W	8621 lm**	120 lm/W**
SML-302N-U/D	40W	6056 lm**	151 lm/W**

Lumen and Efficacy are based on the highest wattage at 5000K

Specification:

Example: SML-30XN Series

Model No.	System Watts	Input Voltage	CRI*	Color Temp*	Finish	Reflector	Option
SML-301N	30W	UNV=120-277VAC	7=70+	30=3000 K	BK=Bronze	FT = Forward Throw WT= Wide Throw	BLANK = No Sensor PC = Photocell (SML-301N & SML-302N Only) OC = Occupancy Sensor EM = Emergency Driver SS = 10KV Surge
	50W			40= 4000 K			
	72W			50=5000 K			
SML-302N	30W	UNV=120-277VAC	7=70+	30=3000 K	BK=Bronze	FT = Forward Throw WT= Wide Throw	BLANK = No Sensor PC = Photocell (SML-301N & SML-302N Only) OC = Occupancy Sensor EM = Emergency Driver SS = 10KV Surge
SML-303N	50W			40= 4000 K			
SML-302N-U/D	72W			50=5000 K			
SML-302N-U/D	40W	UNV=120-277VAC	7=70+	30=3000 K	BK=Bronze	FT = Forward Throw WT= Wide Throw	BLANK = No Sensor PC = Photocell (SML-301N & SML-302N Only) OC = Occupancy Sensor EM = Emergency Driver SS = 10KV Surge



SML-301N



Forward Throw (FT)



Wide Throw (WT)



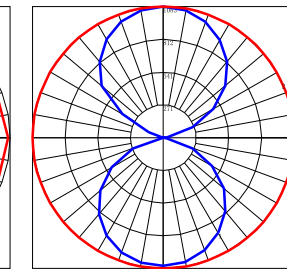
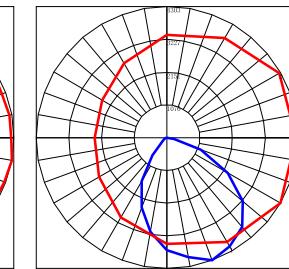
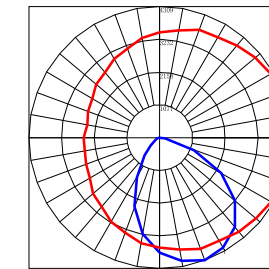
Up & Down (U&D)



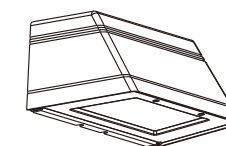
SML-302N



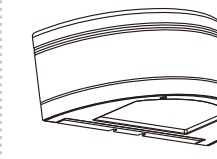
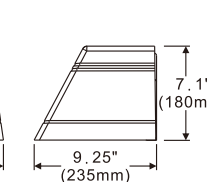
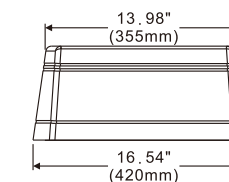
SML-303N



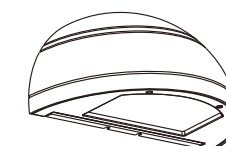
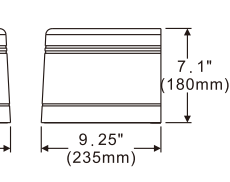
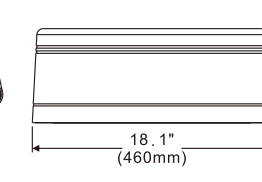
Dimension:



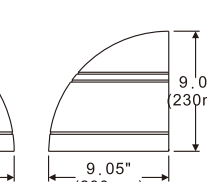
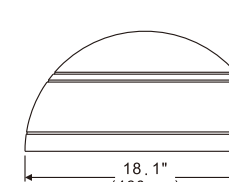
SML-301N



SML-302N & SML-302N-U/D



SML-303N



* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.