







LED SURFACE MOUNT LIGHT SML-301N SML-302N DEED SML-303N Meets DLC 5.1 Requirements





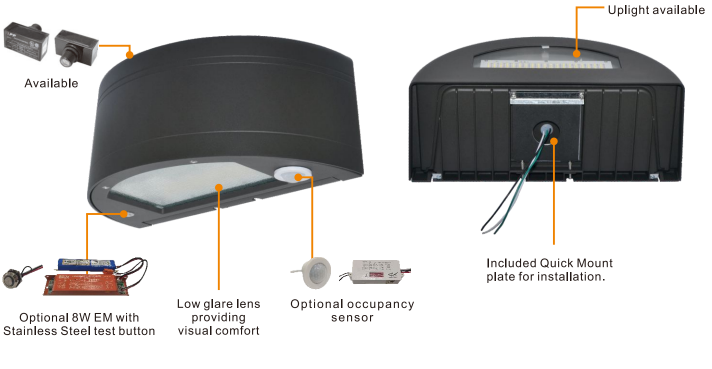








PRODUCT DESCRIPTION











SML-301N

SML-302N

SML-302N-U/D

SML-303N

QUICK MOUNT GUIDE

Unlike other fixtures which require more than two people to install, our Quick Mount 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 half of the time. Additionally, 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.



Uninstall the mounting bracket from fixture base plate by unscrewing the 2 hex socket

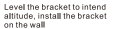




Level Bubble

Remove the mounting bracket







Lift the fixture up and tilt slightly toward the wall mounted bracket as figure D shown, hook the fixture base plate with the mounting bracket.



Screw tight the bracket and











Level Bubble



PRODUCT DESCRIPTION

This 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 powder coated finish

OPTIONS

Finish - Bronze. Color option with adder

OCCUPANCY SENSOR INSTRUCTIONS

The Passive infrared occupancy sensor to achieve tri-level dimming control, for some areas that require a light change notice before switch off.

It offers 3 levels of the light Control :100%--dimming light (0,10%,30%,50%)--off; and 2 periods of selectable waiting time: motion hold-time and stand-by time. Selectable daylight threshold and choice of detection area.



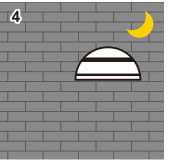
With suffcient natural light, the light does not switch on when presence detected.



When natural light is insufficient, People left, light still dims to Light switches off automatically the sensor automatically turns on the light if someone passes by.



0/10%/30%/50% (options) standby level after the hold



after after stand-by time elapsed











OPERATING INSTRUCTIONS



















PERFORMANCE DATA

Model No.	SML-301N	SML-302N	SML-302N-U/D	SML-303N		
Nominal Wattage	25/45/65W	25/45/65W	25/45/65W	25/45/65W		
Lumens*	8183 lm*	7993 lm*	10258 lm*	8003 lm*		
Efficacy*	125 lm/W*	123 lm/W*	157 lm/W*	124 lm/W*		
*Lumen Output and Efficacy are based on the highest wattage at 5000K						

SPECIFICATION

Example:SML-301VB065UNV7TXT3ST-XXXXXX

Model No.	SML-301N	SML-302N	SML-302N-U/D	SML-303N		
Nominal Wattage	065=65W					
Input Voltage	UNV=120-277VAC					
CRI	7=70+					
Color Temp	TX=3000K / 4000K / 5000K					
Distribution	FT= Forward Throw / WT= Wide Throw					
Option	BLANK = No Sensor PC = Photocell OC = Occupancy Sensor EM = Emergency Driver SS = 10KV Surge					
Finish	BN=Bronze					
Operating Temp	-40°C - +40°C					



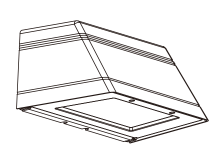


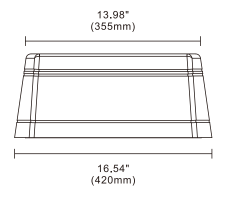


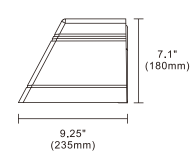




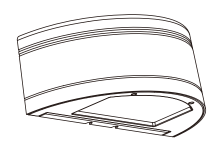
DIMENSION

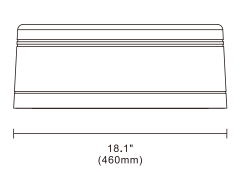


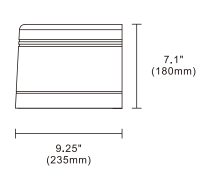




SML-301N

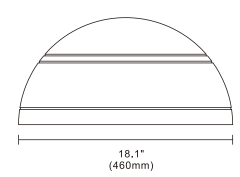


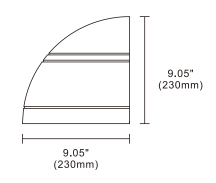




SML-302N & SML-302N-U/D







SML-303N









