



Product Description:

Utilizing the latest generation of LED Chips and patented smart controller, this uniquely designed wall pack not only delivers a similar light output of a 250W metal halide, but it also has multiple wattage and CCT to choose from based on different environment. Housing made out of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment. It is attractive in appearance and performance.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

HOUSING

Die-cast aluminum body

FINISH

UV stabilized powder coated finish

LENS

Heat and impact resistant borosilicate glass

OPTIONS

Dimmable option with adder

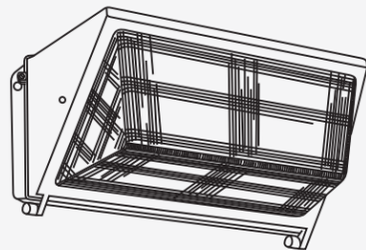
Finish - Bronze. Color option with adder

Optional wire guard / visor with adder

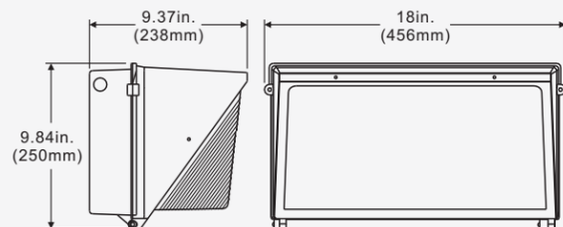
Available Options



Line Drawing

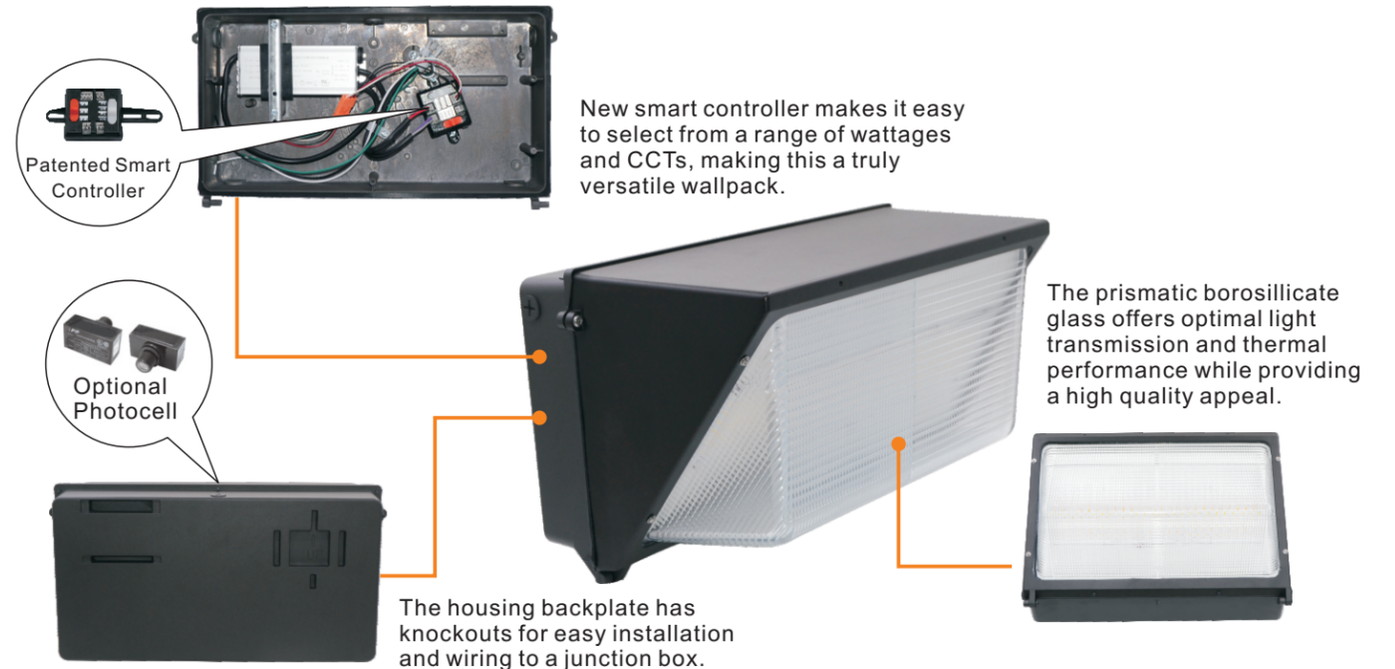


Dimensions



* 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%.

Product Description:



Performance Data

Model NO.	System Watts	Lumens	Lpw
SML-707-CS-105 Standard	65/80/90/105W	12796 lm**	116 lm/w
SML-707-CW-85 Premium	49/60/74/85W	11800 lm**	144 lm/w

** Lumen shows the highest wattage

Specification:

Example: SML-707-CW

Model No.	System Watts	Input Voltage	CRI	Color Temp	Option	Feature	Finish	Starting Temp
SML-707-CS-105	0105=105W	UNV=120-277V	7=70+	TX=5000 K	XS= 10kV Surge 2S= 20kV Surge PC = Photocontrol	W =Wall Mount	Bronze	-40°C
SML-707-CW-85	081.7=81.7W			TX=4000 K TX=3000 K				

* 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%.