Grandlite® **LED Surface Mount Light LED-6290**



APPLICATIONS

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











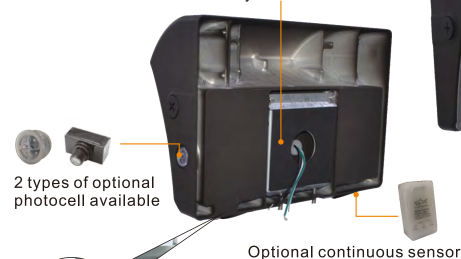


LED Surface Mount Light



Product Description:

Included Quick Mount Plate for easy and contractor friendly installation



different CCT and wattage to

High impact polycarbonate lens

The hinge design allows for easy opening of the fixture for maintenance.





FAO controller allows for

Meets new DLC 5.1 requirements

Product Description:

Utilizing the latest generation of LED Chips and a patented smart controller, this uniquely designed wall pack not only delivers a similar light output of a 150/200W metal halide, but it also has multiple wattage and CCT to choose from based on different environments. Housing made out of die-cast aluminum with reliable powder coating specifically for harsh outdoor environment. It is attractive in appearance and performance.

choose from.

Optional Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations HOUSING

Die-cast aluminum body

FINISH

UV stabilized powder coated finish

High impact polycarbonate lens

OPTIONS

Finish - Bronze. Color option with adder Optional Photocontrol

Optional continuous sensor



Scan **QR CODE** for more information









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%.



LED Surface Mount Light



Performance Data

Model NO.	Nominal Watts**	Lumens**	Efficacy**				
	16/30/42/46W	6520 lm*	138 lm/W*				
LED-6290	21/41/61/71W	9886 lm*	138 lm/W*				
	32/62/92/100W	14075 lm*	138 lm/W*				
* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							

^{*} Lumen and Efficacy shows the highest wattage at 5000K

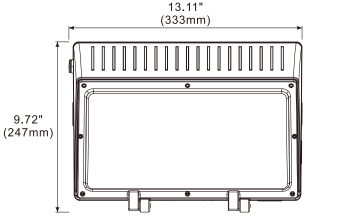
Specification:

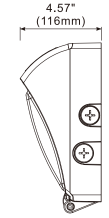
Example:LED-6290

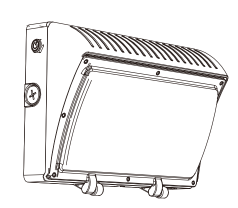
Model No.	Nominal Watts**	Input Voltage	CRI	Color* Temp	Option	Finish	Starting Temp
LED-6290	046 =46W	UNV =120-277V	8= 80+	TK =5000 K	XS= 10kV Surge	Bronze	-40°C ~ +40°C
	071 =71W			/4000K	2S= 20kV Surge		
	100 =100W			/3000K	PC = Photocontrol		
					OS = Occupancy Sensor		

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

Dimension:





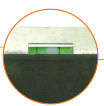


Quick Mount Guide

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!



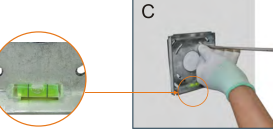
Uninstall the mounting bracket from fixture base plate by unscrewing the 2 hex socket studs.



Level Bubble



Remove the mounting bracket.



Level Bubble



Level the bracket to intend altitude, install the bracket on the wall.



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 fixture.













** 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%.

505 S. Yorbita Road, City of Industry, CA 91744, USA Tel:(626)839-8868 Fax:(626)581-8099 e-mail: sales@grandlite.com

www.grandliteled.com



Scan **QR CODE** for more information

^{**} 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%.