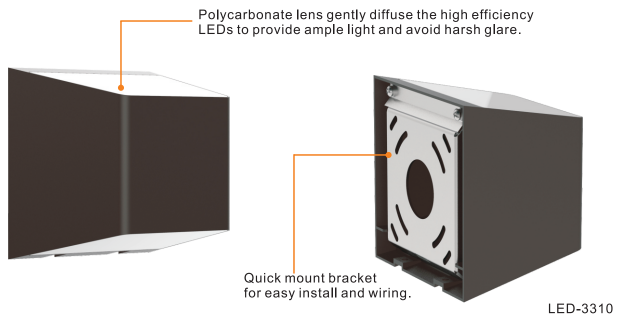
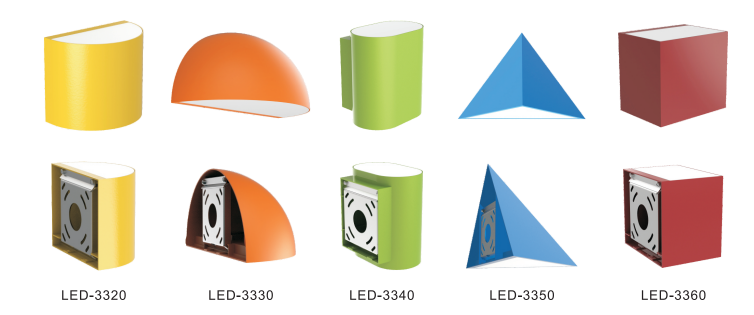


HIGH POWER LIGHTING SYSTEM LED Surface Mount Light LED-33XX Series

Product Description:





^{*} 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

LED-33XX Series



LED Surface Mount Light

LED-33XX Series

www.grandliteled.com

Product Description:

The simple aesthetics and vibrant color options of this architectural wall pack series are sure to complement any modern building. Designed to withstand the outdoor environment, this series sure to provide highly efficient and visually pleasing illumination anywhere they are installed.

Optional Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

FINISH

UV stabilized power coated finish

LENS

High impact polycarbonate frosted lens

OPTIONS

Optional photo control with adder Finish - Bronze / White

Performance Data

Model NO.	System Watts	Dist. Type	Lumens	Lpw	В	U	G
LED-3310	26 W	Type V	2665 lm**	102.5 lm/W	1	3	2
LED-3320	26 W	Type V	2665 lm**	102.5 lm/W	1	3	2
LED-3330	18 W	Type V	1815 lm**	100.8 lm/W	1	3	2
LED-3340	26 W	Type V	2665 lm**	102.5 lm/W	1	3	2
LED-3350	18 W	Type V	1815 lm**	100.8 lm/W	1	3	2
LED-3360	26 W	Type V	2665 lm**	102.5 lm/W	1	3	2

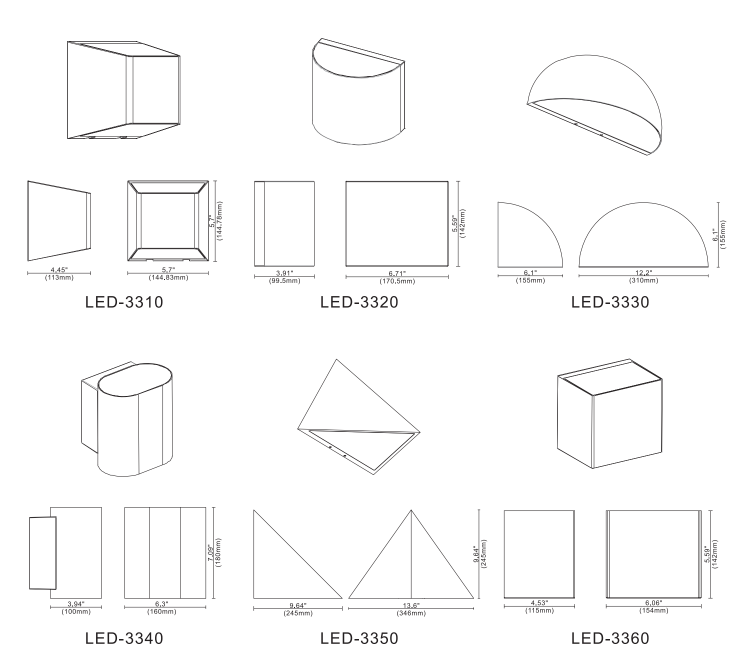
Specification:

Example:LED-3016

Model No.	SystemWatts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp
						Accessories	Mounting		
LED-3310	26 =26W	UNV =120-277V	7 =70+	50 =5000 K	T3=Type III	PE =Photocontrol	W=Wall Mount	BZ =Bronze	-40°C
LED-3320	26 =26W				T4=Type IV				
LED-3330	18 =18W								
LED-3340	26 =26W				T5 =Type V				
LED-3350	18 =18W								
LED-3360	26 =26W								

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

Dimension:



- 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 $\pm 10\%$.











www.grandliteled.con

^{**} 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%.