

FULL CUT OFF LED WALL PACK 14,000 or 17,000 LUMENS

Product Description:



Integrated Heatsink
Integrated cooling fin provides excellent
thermal dissipation. This design allows the
fixture to have extremely long lifetime hours.



Proprietary Optical Control Specifically designed lens for freedom of layout design without any restraint. These optics are engineered for maximum light output.

Product Description:

money.

The is a powerful luminaire that has been designed to meet a wide variety of locations. With the various mounting options it can be used as a flood light or as an area light. With the LEDs mounted on the large heatsink, the fixture can maintain a high lumen output while keeping the LED modules at a cool temperature.

installer in mind. It has a simple to use

hinge access, allowing installers to be

hands-free when entering electrical compartment. This saves time and

Optional Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations **HOUSING**

Heavy duty die-cast aluminum powder coating, corrosion resistant hardware

FINISH

UV stabilized powder coated finish

LENS

Heat and impact PC Lens

OPTIONS

Wide / narrow distribution available with adder Finish - Bronze. Color option with adder









Performance Data

Model NO.	System Watts	Lumens	LPW	
WP-FC	104W	14127 lm**	135.8 lm/w	
	120W	17719 lm**	147.6 lm/w	

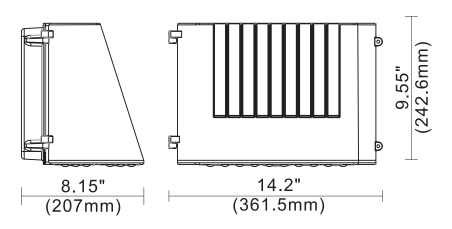
Specification:

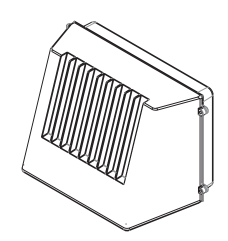
Example:LED-3120

Model No.	System Watts	Input Voltage	CRI	Color Temp	Distribution	Option	Finish	Starting Temp
	Watts					Accessories		
WP-FC	104 =104W 120 =120W	UNV=120-277V	7 =70+	40 =4000 K 50 =5000 K	T3=Type III T4=Type IV	PE=Photocontrol EM=Emergency Driver	BZ =Bronze	-40°C

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

Dimension:











^{**} 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%.