



# **Product Description:**

This newly designed luminaire with built-in heatsink in casting featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.

Optional mounting and Kelvin color\* with adder.

## Features:

### LISTING

UL and CUL listed for wet locations

#### HOUSING

Solid construction die-cast aluminum body

#### FINISH

UV stabilized powder coated finish

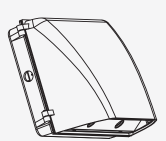
#### **LENS**

High-impact resistant tempered glass

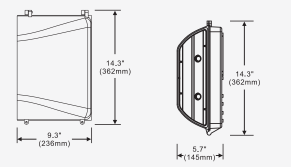
## **OPTIONS**

Optional photo control with adder
Finish - Bronze. Color option with adder

## 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%.



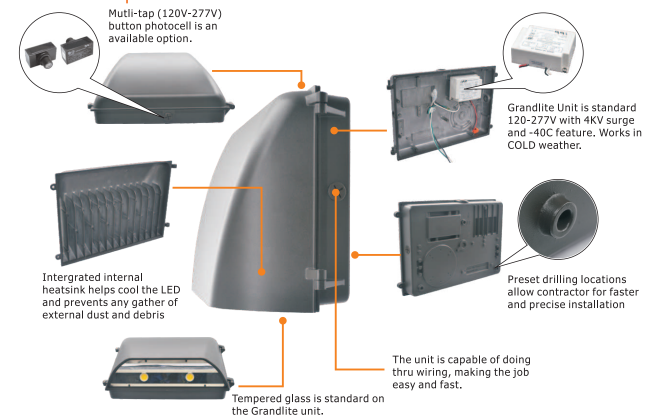






# ARCHITECTURAL FULL CUT OFF LED WALL PACK 3,800 to 9,800 LUMENS

# **Product Description:**



## Performance Data

Model NO.	System Watts	Dist. Type	Lumens	Lpw	В	U	G
	27 W	Type II	3849 lm**	142 lm/W	2	3	3
WP-FC-A	40 W	Type II	5017 lm**	125 lm/W	2	3	3
	49 W	Type II	6272 lm**	128 lm/W	2	3	3
	74 W	Type II	9896 lm**	134 lm/W	2	3	3

## Specification:

## Example:LED-1160

LXample.LLD-1	100							
Model No.	System Watts	Input Voltage	CRI	Color Temp	Option	Feature	Finish	Starting Temp
WP-FC-A	<b>027</b> =27W	<b>UNV</b> =120-277V	<b>7=</b> 70+	<b>40</b> =4000 K	XS= 10kV Surge	<b>W</b> =Wall Mount	Bronze	-40°C ~ +50°C
	<b>040</b> =40W			<b>50</b> =5000 K	<b>2S=</b> 20kV Surge			
	<b>049</b> =49W							
	<b>074</b> =74W							

- \* 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%.







