

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

PROJECT NAME:

CATALOG: \_\_\_\_\_\_ FIXTURE TYPE:\_\_ VOLTS / WATTS: KELVIN TEMP:











## **MEDIUM SIZE:**



LED WALL PACK

Security, Pathway and Perimeter Lighting, Building Entryways and Walkways

## FEATURES >

- Sealed die-casting profile for indoor and outdoor applications.
- Voltage is 120-277V

Suitable for both indoor and outdoor

application, also suitable for J-BOX

mounting and surface mounting.

- Lumen output from 3300-16400lm with efficacy up to 124lm/W.
- · Polycarbonate optical lens with UV stabilizers
- Photocell optional and supports Emergency Battery
- Replacing 100W MH to 400W MH.
- Operating temperature is -40°C to 50°C (-40°F to 122°F).
- UL/cUL wet location and DLC qualified.



30W / 45W / 70W

## LARGE SIZE:



90W / 135W

LENS

#### 1/2 INCH THREADED KNOCKOUTS

3 knockouts: 1 top and 1 each side.

HOUSING



Optional photocell for energy savings.

1951 S. Parco Ave., Unit A | Ontario, CA 91761 orders@foralighting.com | 1(844) 865-5444

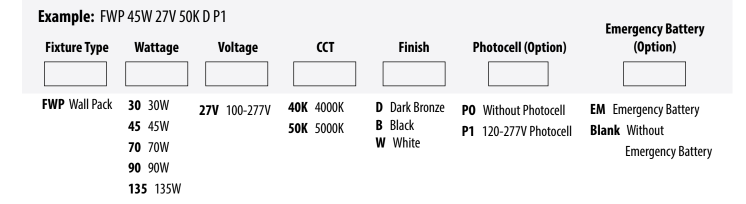
www.foralighting.com

Shatter-proof polycarbonate

**EM OPTION** 

optical lens with UV stabliziers.

## ORDERING GUIDE >



## PERFORMANCE DATA >

		4000K (80CRI)		5000K (80CRI)	
SYSTEM WATTS (Watts)	VOLTAGE (Volts)	LUMENS	LPW	LUMENS	LPW
30	100-277	3300	110	3390	113
45	100-277	5220	116	5310	118
70	100-277	7980	114	8120	116
90	100-277	10890	121	11160	124
135	100-277	15660	116	16335	121

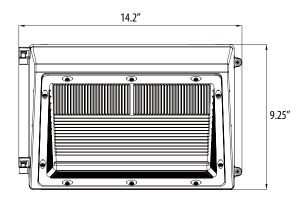
# ELECTRICAL DATA

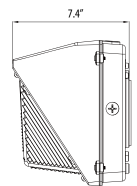
Number Of Drivers	Driver Current (Amps)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		30	120	0.25
1	720	30	208	0.14
		30	240	0.13
		30	277	0.11
		45	120	0.38
1		45	208	0.22
	1100	45	240	0.19
		45	277	0.16
1	1750	70	120	0.58
		70	208	0.34
		70	240	0.29
		70	277	0.25
2	2200	90	120	0.75
		90	208	0.43
		90	240	0.38
		90	277	0.32
2	3500	135	120	1.13
		135	208	0.65
		135	240	0.56
		135	277	0.49

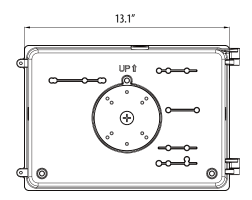
### DIMENSIONS >

#### **MEDIUM SIZE**



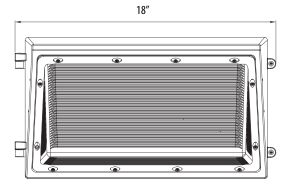


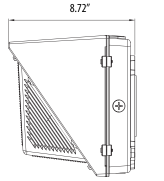


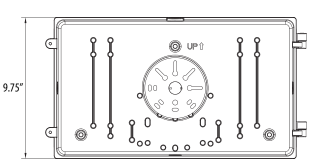


Net Weight 90W: 9.105lb 135W: 9.766lb

#### LARGE SIZE



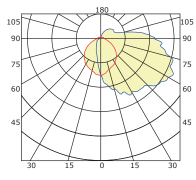




#### **PHOTOMETRICS**

**MEDIUM SIZE** 

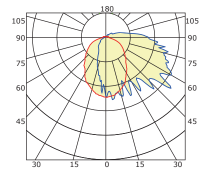
Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 103.0°

LARGE SIZE

Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 93.0°

1951 S. Parco Ave., Unit A | Ontario, CA 91761 orders@foralighting.com | 1 (844) 865-5444

www.foralighting.com

## ACCESSORIES >



#### **EMERGENCY BATTERY**

NO. EB-8W/90min-1 USE: 900Im 90min. 45W and 70W only.



### PHOTOCELL

NO. PC-JL-120-277V USE: Photocell is field installed or Pre-installed in factory by requesting.

1951 S. Parco Ave., Unit A | Ontario, CA 91761 orders@foralighting.com | 1(844) 865-5444

www.foralighting.com