



# FOREST LIGHTING

Sustainable illumination



## LED Wall Pack

The affordable Forest Lighting Series WPC Wall Pack features a slim design without sacrificing light coverage. Both the 20W and 30W models feature a rugged aluminum body with weather resistant powder coating not only makes it suitable for use in wet locations, but also provides superior thermal management which extends the life of the luminaire. The Forest Lighting Series WPC Wall Pack is ideal for general area and security lighting applications, such as warehouses, loading areas, driveways and general perimeter lighting.

### FEATURES & BENEFITS

- Designed for outdoor wall mounted applications
- DLC listed for utility rebates
- Rugged aluminum body with weather resistant powder coating
- High transmittance UV resistant and fire resistant polycarbonate optical lens

**WARRANTY**  
5 Year Warranty



### WALL PACK FIXTURE MODELS

MODEL NO.	INPUT POWER (W)	DELIVERED LIGHT OUTPUT (LM)
FL-WPC-20W50K-WMBR-S	20	2000
FL-WPC-30W50K-WMBR-S	30	3000

### LISTINGS AND CERTIFICATIONS



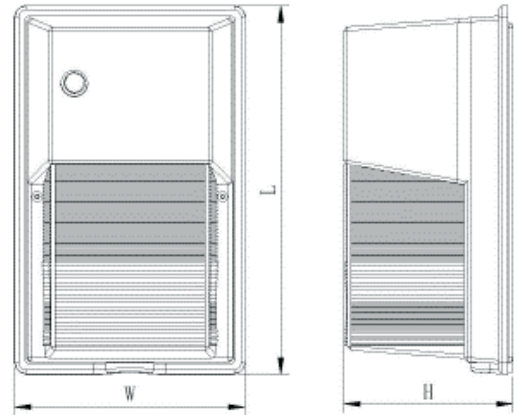
# LED Wall Pack

## SPECIFICATION INFORMATION

Input Voltage	120-277V , 50/60Hz
Power Factor	> 0.9
Total Harmonic Distortion	<20%
Correlated Color Temperature (CCT)	5000K
Color Rendering Index	>80
Operating Temperature	-20° ~ +40°C

## MECHANICAL SPECIFICATIONS

Model Series	Dimensions (L x W x H)
FL-WPC-20W50K-WMBR-S	11.0" x 6.8" x 5.1"
FL-WPC-30W50K-WMBR-S	11.0" x 6.8" x 5.1"



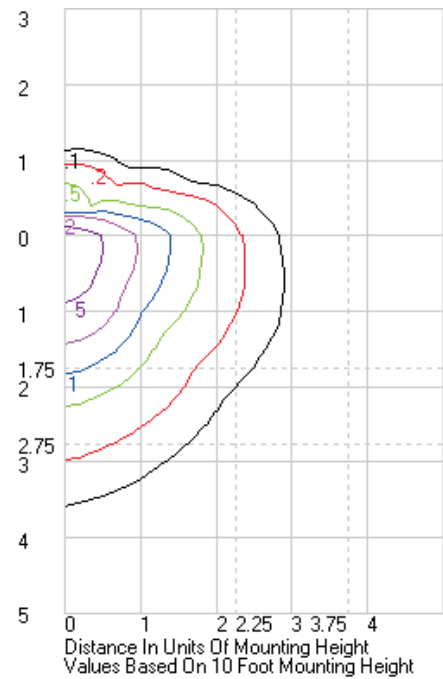
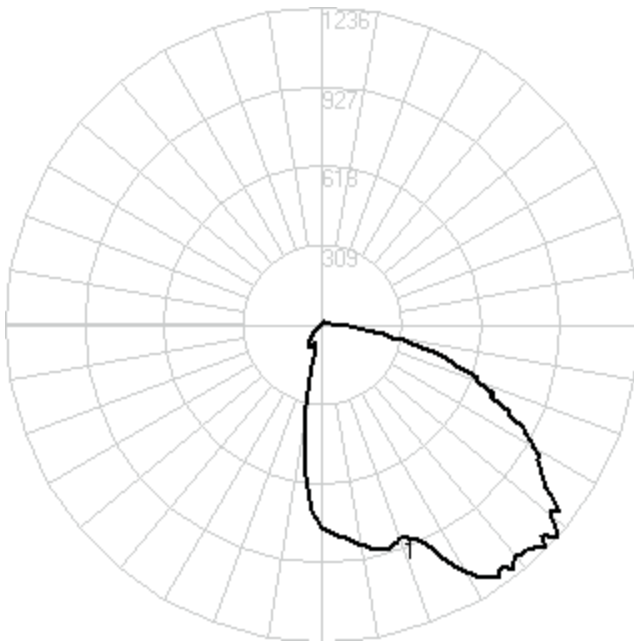
## ORDERING INFORMATION

Example: FL-WPC-20W50K-WMBR-S

Product	Input Power	CCT	Mounting Option	Finish	Shape
FL-WPC	<b>20W</b> 20W	<b>50K</b> 5000K	<b>-WM</b> Wall Mount	<b>BR</b> Brown	<b>-S</b> Square
	<b>30W</b> 30W				

# LED Wall Pack

## PHOTOMETRY



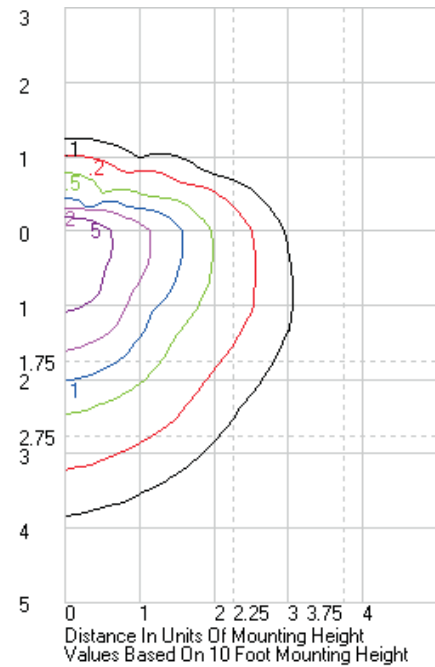
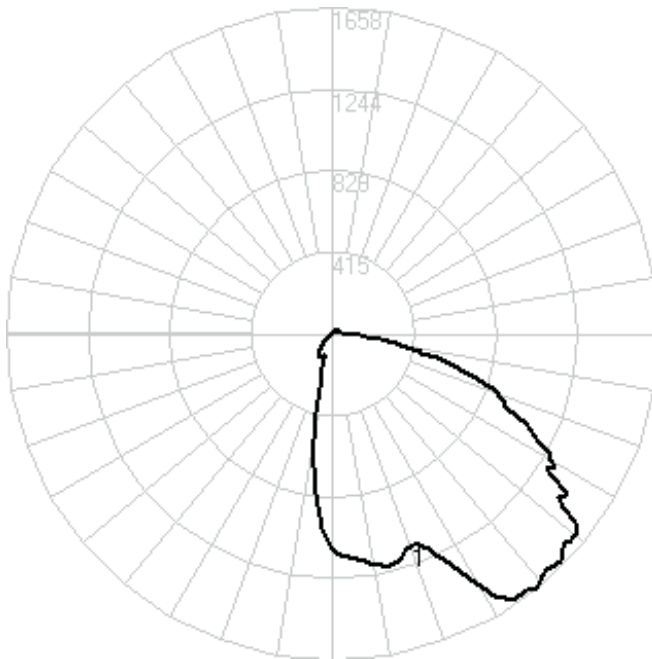
FL-WPC-20W50K-WMBR-S

### Performance Data

Delivered Lumens (lms)	2075.5
Input Wattage (W)	20.1
Efficacy (LpW)	103.2
Voltage (V)	120
BUG Rating	B1-U2-G1

# LED Wall Pack

## PHOTOMETRY



FL-WPC-30W50K-WMBR-S

### Performance Data

Delivered Lumens (lms)	2880.6
Input Wattage (W)	27.9
Efficacy (lpW)	103.2
Voltage (V)	120
BUG Rating	B1-U3-G1