D	n.	01	г.	~	T.	Ν	I	٨			r	•	
	K	UJ	Ľ	L		ľ	V	P	u	VI	Ľ	•	

VOLTS/WATTS:

FIXTURE TYPE:





# FULL CUTOFF FORWARD THROW - 60W LED

WALL PACK

#### **REPLACES 175W MH**

#### FEATURES

- Die Cast Aluminum Housing
- Hinged Full Cutoff Front Frame
- 1/2" Coin Plugs with O-rings for Conduit & Photocell
- Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating
- Forward Throw Optic Lens
- Cast-in Template for Mounting Directly Over a 4" Recessed Outlet Box
- 60W, 5000K (Std)
- ETL Listed for Wet Locations
- Meets Dark Sky Requirements
- Custom Colors Available Upon Request



#### LED SYSTEM

Board (CREE Chips)	4 x 6
Calculated L <sub>70</sub> (TM-21)	134,000 hours
Delivered Lumens	5,248 lm
Total Input Watts	66.7 W
Luminaire Efficacy Rating (LER)	78.7 lm/W
Correlated Color Temperature (CCT)	5000 K
Color Rendering Index (CRI)	69.1
Max Ambient Temp	127°F
Universal Driver	120-277 V

LED System data above based on WPCM-60WLED-UNIV-5000K

LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient

### **Ordering Guide**

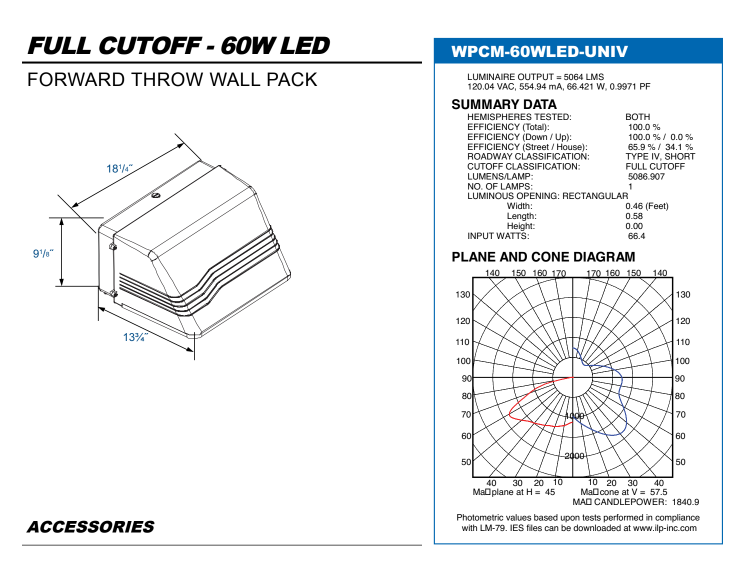
## SUITABLE APPLICATIONS

- Parking lots
- Buildings
- · General area lighting



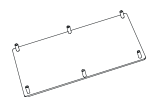
WPCM		60WLED		UNIV	5000K	eg: WPC25WG			
Series		LED	I	Driver	Color		Options		
WPCM Full Cutor	ff Wall Pack □ 60V	VLED 4x6 Board		120-277 Driver	□ 4000K □ 5000K*	<ul> <li>WPC25LG</li> <li>WPC25WG</li> <li>CORDx</li> <li>DIM</li> <li>WLOS</li> <li>USDC</li> <li>USBD</li> <li>BDxx</li> <li>BDxxPC</li> <li>DHPC</li> <li>PCxxx</li> </ul>	Clear PC Vandal Resistant Guard Wire Guard, SS Construction Cord (x = ft) 0-10V Dimmable Driver Wet Location On/Off Sensor User Selectable Dimming Control User Select Bi-level Dim w/ Occ. Sensor Preset Bi-level Dim Sensor (xx=% eg. 20,30) Preset Bi-level Dim Sensor w/ Photocell Daylight Harvesting Photocell (xxx = Voltage)		

\*DLC Listed Configuration





WPC25GLC



WPC25LG



WPC25WG