

FULL CUTOFF WALL PACK

WITH PHOTOCELL

KEY FEATURES

The LEDS cutoff design optimizes light distribution and spacing for applications, eliminating uplight. It includes a photocell with enable-disable capability, providing flexibility and enhancing efficiency. Applications include lighting for entrances or courtyards, industrial settings, outdoor landscapes, buildings, hotels, wall area lighting and more.

CCT & Light Quality

- 5000K
- >80+ CRI

Light Output

- Light Output: 5743.7 LM
- Efficacy Rating: 137 LPW
- · Life time rating 50,000 hrs.

Dimming, Controls

- 0-10V dimming standard
- Photocell w/ enable disable standard

SPECIFICATIONS

Construction

- Die-cast aluminum design for better cooling and light quality
- All color housing

Optics

- Type III distribution
- LED type SMD2835, 64 pcs
- 120° Beam Angle

Electrical

- High efficiency LED Driver at >90%
- 120-277V, 50/60Hz

Warranty

5-Year Standard Warranty. See terms at: <u>LEDS-LLC.com</u>

KEY DATA			
Lumen	5743.7 LM		
Wattage	40W		
Efficacy Range (LPW)	137 LPW		
Reported Life (Hours)	50,000		









Certifications & Test Data

- cULus Classified, Wet Location
- IP65 Rated
- RoHS compliant with no lead or mercury
- DLC* (DesignLights Consortium) Premium 5.1. Please refer to DLC for specific product qualifications at www.designlights.org







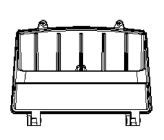


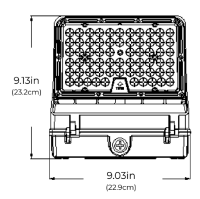
STOCK ORDERING INFORMATION

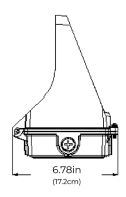
Catalog Part Number	Order Code	Lumen Package	сст	Efficacy	Wattage	CRI	Voltage	Bug Rating			Dimming
								В	U	G	Dillilling
WP-40-52-MV-N	WP4054	5743.7 LM	5000K	137.61 LPW	40W	>80 (min)	120-277V	2	2	1	0-10V

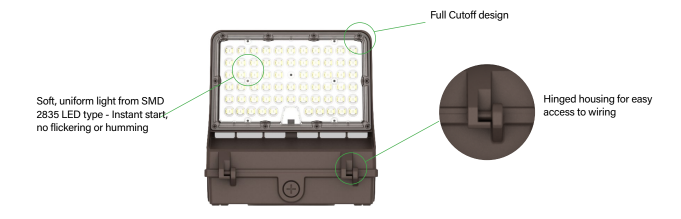


DIMENSIONS









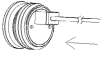


Fig:1



Fig:2

Photocell

Fig 1: Connect the male and female ends to enable the photocell.
Fig 2: Disconnect the male and female ends to disable the photocell.

Load Information

Power Factor	0.90				
THD	< 20%				
Frequency	50/60 Hz				
Sound Rating	< 20 Dba				
Operating Low Temp Start / Max Temp	-40°F (-40°C) to 122°F (50°C)				
Sensor Low Temp Start / Max Temp	-13°F (-25°C) to 122°F (50°C)				



TYPE III

DISTRIBUTION

Type 3 optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern.