

DLW SERIES Outdoor Lighting

LED SMALL NON-CUTOFF WALL PACK WITH PHOTOCELL
DLW-15W-MCT-BK

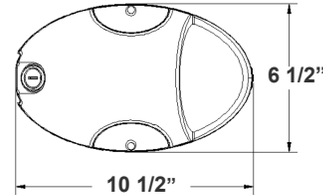
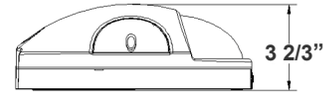
WESTGATE
THE FUTURE IS HERE...AND IT'S QUITE BRIGHT!



Customer Name: _____

Project Name: _____

Note: _____ Type: _____



6 1/2" (H) x 10 1/2" (W) x 3 2/3" (D)

LED Non-Cutoff Wall Pack with Photocell is ideal for general site lighting, loading docks, doorway, pathway and parking areas.

Features

- Back plate: Die-cast aluminum
- Multi-CCT (The switch is inside the fixture)
- Polycarbonate Housing & Lens
- 7-Year Warranty

Technical Specifications

Electrical:

- Voltage: 120-277V AC 50/ 60Hz
- Wattage: 15W
- Power Factor: >0.90
- Total Harmonic Distortion: ≤20 %
- Efficacy: 120LPW
- Includes Pre-wired Photo Electric Control (Dusk to Dawn)

Mechanical:

- Back plate: Die-cast aluminum
- Polycarbonate Housing & Lens
- Operating Temperature: 31°F to 113°F
- 7-Year Warranty
- IP65, Suitable for Wet Location

Lighting:

- Multi-CCT (The switch is inside the fixture)
- Dimming: 0-10V Dimming
- LED Type/Brand: 2835LUMILEDS
- Front: Polycarbonate Lens and Housing
- Total Lumens: 1800LM
- Color Temperatures: 3 00K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Beam Angle: 100°
- Rated life: 70,000 Hrs

Applications:

- Entrance lighting, courtyard lighting
- Industrial lighting, Outdoor landscape lighting
- Building, The hotel
- Wall lighting area and so on

Other Models:

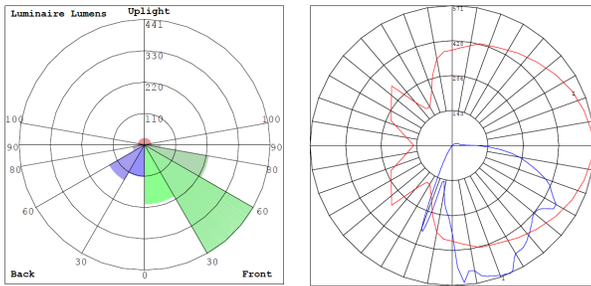
- 15W | 1800LM | DELW-15W-MCT-BR
- 15W | 1800LM | DELW-15W-MCT-WH



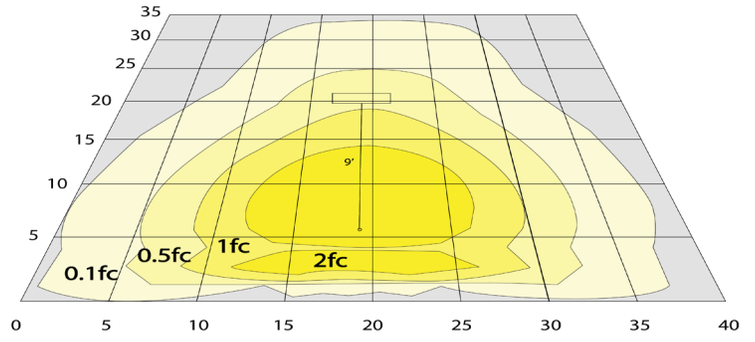
Phone: (877) 805-2252 | Fax: (877) 805-2252
www.westgatemfg.com



Photometrics: DLW-15W-MCT-BK



BUD Rating: B1-U2-G1



15W 5000K, Area 35'x 40' Mounting Height: 9'

Other Views:



Side View



Front View



Back View

Performance Table: DLW-15W-MCT-BK

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
DLW-15W-MCT-BK	15W	120-277V	1800LM	3500K 4000K 5000K	B1-U2-G1	120

Sample Ordering

Model Wattage Color Temp. Housing

DLW - 15W - MCT - BK

Other Models: DLW-15W-MCT-WH



Side View



Front View



Back View

