

Catalog #		Date		Prepared by	
Project		Type		Notes	

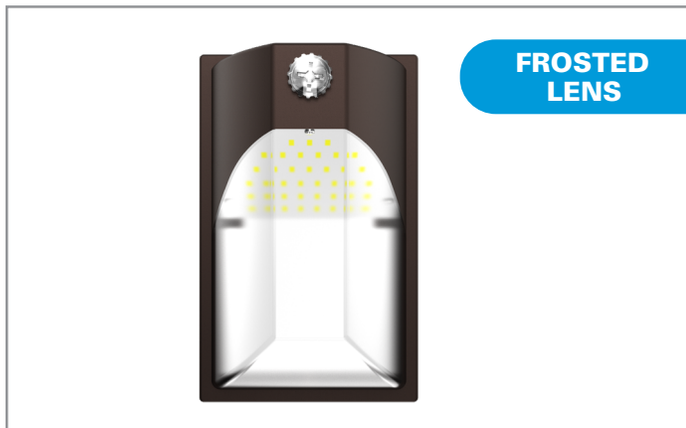
HALO™

OUTDOOR LIGHTING



EWP - ENTRY WALL PACK

WITH WITH CCT SELECT & PHOTOCELL SELECT TECHNOLOGY



ENTRY LED PC WALL PACK | 120V INPUT | 3CCT SELECT | PHOTOCELL ON/OFF | BRONZE HOUSING | FROSTED LENS

The Halo Outdoor EWP LED Entry Wall Pack has a modern form factor that covers existing footprint of Metal Halide and Fluorescent wall pack fixtures.

TOP PRODUCT FEATURES



- 3 Selectable light color temperatures (3000K, 4000K, & 5000K)
- Integrated Photocell for Dusk to Dawn operation that can be turned off by manual switch operation
- Robust PC housing in textured bronze finish
- 50,000 hours of rated life
- UV resistant Frosted PC lens
- Wet Location rated for outdoor use
- Line Voltage 120V Standard household supply
- Easy Install mounting bracket system with integrated bubble level
- 5-year warranty

Interactive Menu

- [Order Information](#) page 2
- [Product Specification](#) page 3
- [Product Warranty](#) page 3
- [Product Dimensions](#) page 2
- [Photometric Data](#) page 3

PRODUCT CERTIFICATION



TYPICAL APPLICATIONS



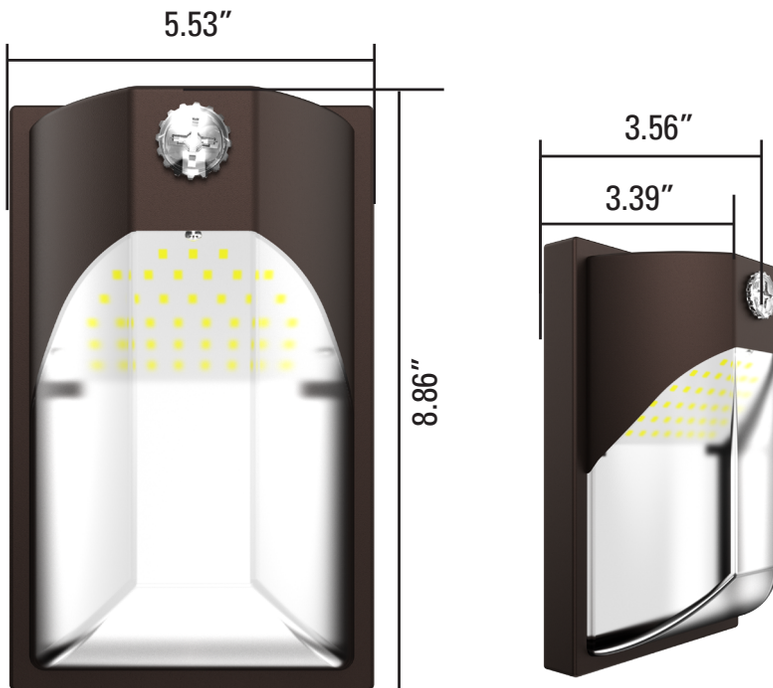
COMMERCIAL AND RESIDENTIAL APPLICATIONS

- Building Perimeter
- Residential Entry ways
- Warehouses
- Education
- Commercial Entry ways
- Strip Malls
- General Security Lighting

ORDER INFORMATION

Catalog Number	Description	Material no.	UPC	Case Qty	Case Dimensions (in.)			Weight (lbs)
					L	W	H	
EWP15FSDBZ	ENTRY WP PC 12W 1.5K LM 3CCT D2D 120 BZ	13605833	080083260829	4	12.6	9.1	10.31	8.7

PRODUCT DIMENSIONS



PRODUCT SPECIFICATIONS

Construction

- Durable polycarbonate housing suitable for wet locations
- Glare free, UV, & impact resistant PC frosted lens
- Rust-resistant powder coated bronze finish
- Suitable for wall mounting on recessed Junction boxes

Integrated Controls

- Dusk to Dawn (Nighttime on / Daytime off) via Integrated photocell sensor that can be manually turned off for switch-activated control

Mounting

- Easily mounts to standard recessed junction boxes using included mounting plate with bubble level
- Hooking wire with ball slides into mounting bracket allowing for hands-free wiring

Electrical

- 3 Selectable light color temperature settings – 3000K / 4000K / 5000K
- Maintenance -free LEDs with estimated 50,000 hours lifespan based on LM-80 results and TM-21 calculations.
- Rated for ambient operating temperature range from -40°F (-40°C) to 104°F (40°C)
- Electrical operating voltage 120V, 50/60Hz
- THD ≤ 20%; Power factor ≥ 90%
- CRI >70
- Non-Dimmable

Compliance

- UL certified for USA and Canada for wet locations
- Contains no mercury or lead - RoHS compliant (RoHS 2.0)
- Energy Star certified
- UL Wet location rated

Finish

- Rust-resistant textured bronze powder coat finish that provides superior resistance to weathering and corrosion

Warranty

- Five year limited warranty, consult website for details. www.cooperlighting.com

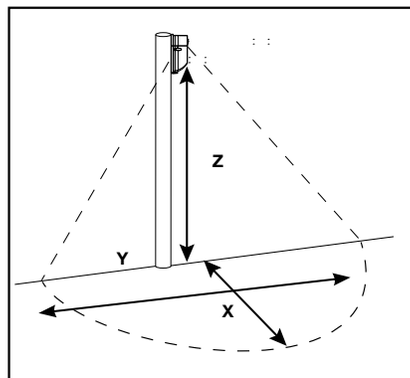
PHOTOMETRIC DATA

Catalog Number	Power	CCT	Lumens	Efficacy	Voltage	Dimming	CRI	Lifespan	Photocell	Legacy Equivalent
EWP15FSDBZ	13W	3000K	1566	121	120V	Non-Dimmable	>70	50,000 Hrs	Integrated button photocell. Can be manually turned off using dip switch behind THE cap	100W Incandescent
		4000K	1691	133						
		5000K	1659	128						

ELECTRICAL DATA

Catalog Number	Power	120V
EWP15FSDBZ	13W	0.13A

SUGGESTED MOUNTING HEIGHT



Minimum Footcandles (FC)		0.50 FC					
Mounting Height (Z)		8'		10'		15'	
Catalog Number	Lumens	X	Y	X	Y	X	Y
EWP15FSDBZ	1691	19	25	20	27	21	27

X = Forward Throw
Y = Wall Spread
Z = Mounting Heights

Notes:
Forward throw X = 1/2 Y for wall-mount applications only
See IES files for detailed photometry