# **MWPE Series**

LED Teardrop Mini Wall Pack Specifications

Project	
Date	_Type

#### Available Models<sup>1</sup>

☐ MWPE-SW15WD-BRP

#### **Part Number Breakdown**

Example: MWPE-SW15WD-BRP Color **Family** Wattage **Efficacy** Finish **Options Temperature** SW D 15W BR **MWPE** [selectable [dual LED **P** [photocell]











#### Description

MWPE LED wall packs are designed to be a durable and maintenance-free fixture. Constructed with a bronze powder-coated aluminum housing and polycarbonate lens, the wall pack is rated IP65 for outdoor installations. Compact design mounts discreetly and directs light downward, decreasing wasted light. Emergency battery backup provides safety and security even if power is out.

#### Mechanical

- Bronze powder-coated aluminum body
- Polycarbonate lens
- Operating temperature of 32°-113° F (0°-45° C)
- · IP65 environmental rating

#### **Electrical**

- 120-277 VAC input
- Built-in emergency battery backup
- 0-10 V dimmable
- 2.5 kV built-in surge protection
- 50,000 hour L70 rated lifespan
- Power factor of ≥0.9

#### **Photometrics**

- 100° beam angle
- Selectable CCT (3500K / 4000K / 5000K)
- Up to 120 lm/W efficacy

Certifications and Compliances	
These lights are Certified by UL	
in compliance with UL 1598 (IFAM)	(UL)
and are listed by DesignLights	CERTIFIE

[15 W]

in com and ar Consortium as DLC 5.1 Premium.

CCT]



chips]

[bronze]



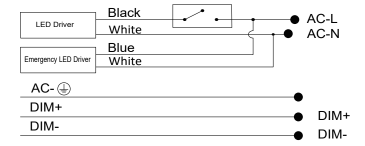
### **Application**

Easily replaces inefficient metal-halide and incandescent fixtures such as those found at warehouses, parking lots and garages, and other pathways and walkways in commercial and industrial spaces. These are also a great solution for entryways and other areas where good lighting is essential for security.

#### Warrantv

Five (5) year warranty

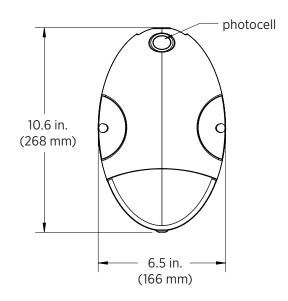
#### **Wiring Diagram**

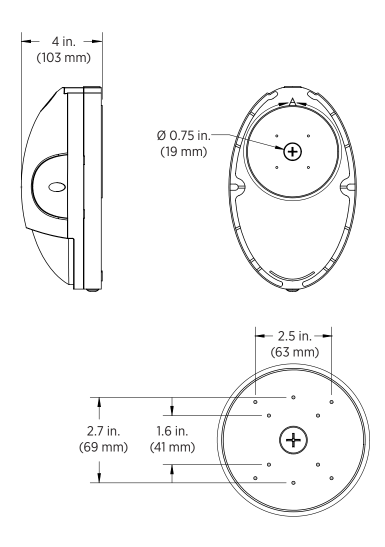


# **MWPE** Series

LED Teardrop Mini Wall Pack Specifications

## **Dimensional Drawing**





### Notes