

# **OWP-SC-301**

## LARGE SEMI CUT-OFF WALL PACK

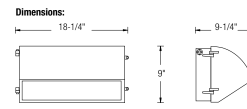








ASSEMBLED in



#### SUGGESTED USE

For commercial areas requiring wider beam spread, such as docking areas, entrances, walkways and tunnels where light control and minimum spill of light is required. The semi cut-off feature provides some forward throw illumination while also restricting brightness and glare at wider angles.

#### CONSTRUCTION

Die-cast aluminum housing with hinged door frame. The one-piece silicone gasket effectively limits outside contaminants by sealing off the optical chamber. Specular anodized aluminum reflector provides proper cut-off distribution for IES standards. HID & HPS fixtures have porcelain 4KV pulse-rated medium-base socket with nickel-plated screw shell sockets. CFL fixtures have 4-pin plug-in base and standard ballast of minimum starting temperature of 0°F/-18°C. Extreme temperature ballast (XT) with -20°F/-30°C is available.

FINISH - Dark bronze corrosion-resistant polyester powder finish is standard.

LENS - Heat- and impact-resistant tempered glass lens designed to reduce glare and lamp image.

**INSTALLATION** - Convenient, easy mount over standard 4" outlet box. Top, side and back 1/2" conduit entry taps.

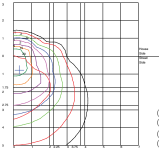
DISTRIBUTION - Type IV standard. For other distribution please consult factory.

LISTINGS - UL/C-UL for wet location.

**LAMP** - Included except for CFL option.

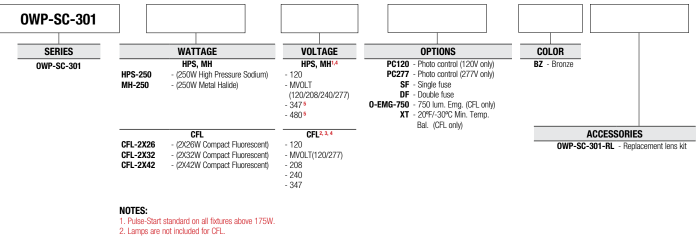
All specifications are subject to change without notice

### OWP-SC-301-MH-250-MVOLT



(Distance In Units Of Mounting Height) (Values Based On 10 Foot Mounting Height) (1/2 Maximum Candela Trace Shown As Dashed Curve) (+) = Maximum Candela Point

#### Ordering Guide > Example: OWP-SC-301-MH-250-120-PC120-BZ



3. Please consult factory for dimming options.

- 4 (Consult factory) for other wattages and options.
- 5. 347 & 480 Volt not available on 50 & 70W fixture.

OWP