

OWP-SC-301

LARGE SEMI CUT-OFF WALL PACK

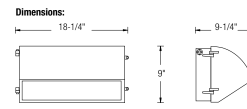








ASSEMBLED in



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.

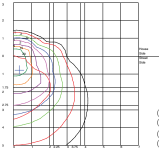
DISTRIBUTION - Type IV standard. For other distribution please consult factory.

LISTINGS - UL/C-UL for wet location.

LAMP - Included except for CFL option.

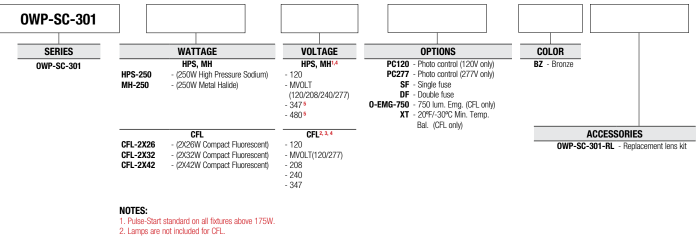
All specifications are subject to change without notice

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