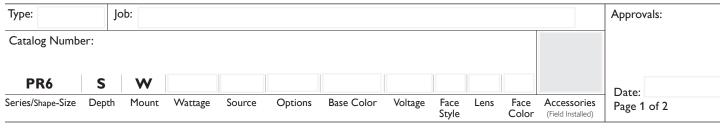
# **PR6SW Series**

# Protector Round 16" Shallow, Wall Mount - Vandal Resistant



Ordering Example: PR6SW50PMQW8EOW

Overall Dimensions For Reference Only

Vandal Resistant Protector Round 16" Shallow, Wall Mount

# Weight: 1.0 lbs 4.99 kgs

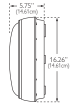
# **Applications**

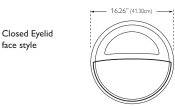
The Protector Round 16" Series is ideal for high-traffic areas requiring architectural wall-mounted vandal-resistant luminaires.

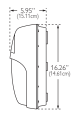
### PR6SW

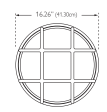
Open Bezel face style

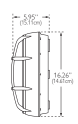












# Specifications

### Construction

Precision die-cast 360 alloy marine-grade aluminum back plate with cast-in mounting knock-outs. Polyester powdercoat finish (back-plate only). One-piece injection-molded, UV-stabilized polycarbonate face with snap-in, interlocking lens. Color molded into the polycarbonate face for durable, scratch-resistant finish. Locking recessed set screw at the 1:00 o'clock position is unobtrusive, securely locking the face and lens to the cast housing. Constructed to IP54.

## Electrical

Die-cut neoprene rubber gasket provides added protection between back casting and mounting surface. Silicone rubber gasket seals optics/face to outer rim of back casting. HID units equipped with magnetic pulse start ballasts. CF units equipped with an electronic HPF ballast with 120-277 voltage sensing capability.

One-piece, injection-molded, UV-stabilized polycarbonate lens. Internal prisms re-direct light minimizing hot spots and maximizing uniformity. Lens available in clear prismatic or opal prismatic polycarbonate. Twist and seal construction locks the lens and face to the back casting. Extruded silicone gasket provides a tight weather-resistant

seal. Supplemental Impact System (SIS) provides a cushion that supports/seals the lens against the elements and also acts as a shock absorber to help reduce damage from impact to the unit face. HID units utilize a precision die-form segmented reflector. CF units have a high-reflectance white pan reflector.

### Mounting / Distribution

Grid

face style

Additional kick plates in the wall mounted unit direct the light down and out into a Type III pattern with a minimum 4:1 spacing ratio.

Mounts to standard recessed 4" J-Box, by others.

### Finish

Die-cast aluminum Base colors:

Textured Black Textured White Ρ Textured Bronze

Polyester powder coating.

Molded polycarbonate Face colors:

В Black White Bronze

### Accessories

Vandal resistant trim ring accessories and vandalresistant access tool available.

UL/cUL 1598 listed, suitable for Wet Locations. The quality systems of this facility have been registered by UL to the ISO 9001 Series Standards.

### Warranty / Terms and Conditions

Standard 5 Year Limited Warranty. The current Philips Wide-Lite Warranty may be found at www.wide-lite.com (keyword: warranty) as well as the current Standard Terms and Conditions of Sale (keyword: terms).

All sales of items in this catalogue shall be subject to the Philips Wide-Lite Standard Terms and Conditions of Sale current at the time of shipment. If you do not have a copy of the Philips Wide-Lite Warranty and Standard Terms, please contact the factory for same brior to ordering.

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled 'Contain Mercury' and/or with the symbol 'Hg'. Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycle and disposal can be found at www.lamprecycle.org



# **PR6SW Series**

# Protector Round 16" Shallow, Wall Mount - Vandal Resistant

Туре: Job: Page 2 of 2 PR6SW 'O' Open Bezel face style 'G' Grid face style Closed Eyelid face style Ordering Example: PR6SW50PMQW8EOW Series/Shape/Size Depth Face Style Lens Mount Wattage Source **Options** Base Color Voltage Face Color High Pressure Sodium High Pressure Sodium ✓ w ✓ PR6 ✓ S □ 50  $\Box$  LX ☐ **L**<sup>2</sup> Lamped  $\Box$  B □ 1  $\Box$  B □o  $\Box$  B Protector Round 16" high power factor Open Bezel Shallow Wall Textured 120 Opal Black □ U³ UV Shield  $\square$  NX<sup>1</sup> □ 8 □ C  $\square$  W 120-277  $\square$  W  $\Box$  G ☐ **Q**<sup>4</sup> Quartz Aux Pulse Start Metal Halide Pulse Start Metal Halide Textured White □ 50 □ PM  $\square$  P  $\Box$  F Fusing Bronze (single or double □ P Closed Compact Fluorescent Compact Fluorescent Textured Eyelid (specify voltage) □ **126** 1×26  $\square$  HF Bronze high power factor ☐ **T**<sup>5</sup> Thru Wiring □ **132** 1x32 **□ 142** 1×42 Photocell □ **226** 2×26 □ **232** 2x32 ☐ **242** 2×42 □ **326** 2×26 4. Quartz auxiliary standby. Provides light after a momentary power interruption knocks out Supplied with appropriate lamp. the main HID lamp. Not for use with CF systems. 3. Provided with UV reduced lamp. PSMH units only. Die-cast housing is factory drilled for thru-wiring conduit access. Unavailable with trim ring.
Unavailable with trim ring accessory. Specify voltage. Accessories (must be ordered separately) (field installed) Trim ring installs to die-cast back housing and creates a flush, smooth transitional look. Includes a closed-cell neoprene rubber gasket that fits between the housing and inside lip of the trim ☐ VR6SB ☐ **VRTOOL** Vandal-resistant access tool Black Trim Ring □ VR6SW White Trim Ring ring. Provides a weather-tight seal and acts as an additional shock absorber as part of the SIS Supplemental Impact System ☐ VR6SP Bronze Trim Ring Notes





