

# PERIMASHIELD® PRS

## Features



- One-piece polycarbonate lens, internally painted for lasting appearance. Two HubbellGard® fasteners provide weathertight seal to housing. Door hinges and is removable.
- Housing is die cast aluminum for rugged mounting and heat dissipation. 1/2" feed-thru hubs provided and side photocontrol hub for field installation. Standard mount is over recessed wiring boxes.
- Specular hammertone main reflector provides efficiency and uniformity. Lamp has adjustable socket to increase source shielding if desired. Max wattage is 175MH or 150HPS...50HZ ballastry is available.
- CSA certified to UL1598 for use in wet locations.



## Ordering Information

Catalog Number	Wattage	Voltage/Ballast	Weight lbs. (kg)
<b>High Pressure Sodium</b>			
PRS-0070S-128	70	Quad/AL (HPF)	16 (7.3)
PRS-0100S-128	100	Quad/AL (HPF)	17 (7.7)
PRS-0150S-128	150	Quad/AL (HPF)	17 (7.7)
<b>Metal Halide</b>			
PRS-0070H-128	70	Quad/AL (HPF)	17 (7.7)
PRS-0100H-128	100	Quad/PLA (HPF)	18 (8.2)
PRS-0175H-128	175	Quad/PLA (HPF)	18 (8.2)
<b>Pulse Start Metal Halide</b>			
PRS-150P-128	150	Quad/Pulse Start (HPF)	17 (7.7)

Note Medium Base Lamp included.

Note For Tri-Tap® (120/277/347V) change 8 to 6 (for Quad-Tap® ballasts, 208 & 240V not CSA).

Note 50 Hz 220/240V available on 70 watt HPS, 150 watt HPS and 175 watt MH.

## PRS with PVLV



## Options - Add Suffix

Catalog Number	Description
-EM	Double contact socket for remote power (less lamp) all units
-QSS	Quartz restrike system including relay (less lamp) all units (Double contact bayonet socket)
-RS	Hot restrike system, quickly restores main lamp output after power outage. HPS only.

## Accessories - Order Separately

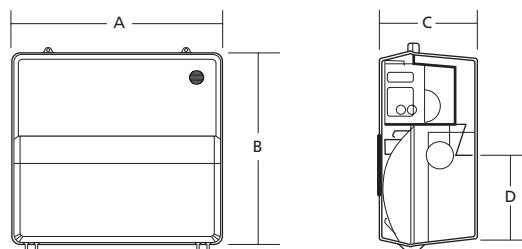
Catalog Number	Description
PBT-1	Photocontrol, 120V
PBT-234	Photocontrol, 208, 240, 277V
PVLV	Full Cutoff Visor, formed aluminum, bronze finish

## Replacement Part

Catalog Number	Description
200-0225-9904	Polycarbonate Front, bronze

## Dimensions

PRS



A	B	C	D
14 7/8"	15"	7 3/16"	5 1/2"
378 mm	381 mm	183 mm	140 mm



Outdoor Lighting