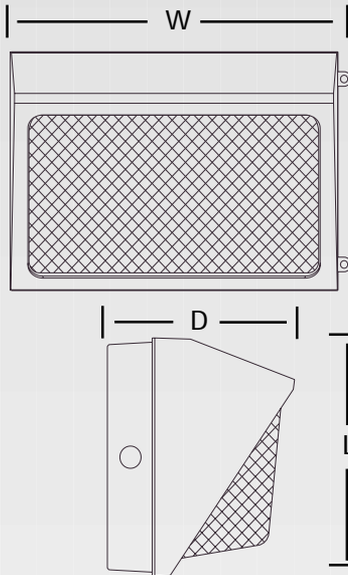


WP Series 13" Wall Pack

EDSUN LIGHTING FIXTURE MNFG. Hialeah, FL 33010

40°C Ambient Rated

Dimensions	Fixture Length	Fixture Width	Fixture Depth	Approx. Ship Wt.
WP Series	9"	13"	7.5"	15 LBS



Designed for 12 to 18 foot mounting heights, the WP wall pack efficiently lights walkways, building exteriors, loading docks, bridges and most security areas with a wide distribution of light.

Access/Wiring

The side-hinged door opens easily with the removal of only two stainless steel screws to provide easy access to internal components. Wiring options are: 4" recessed box or (2)1/2" conduit entries for surface mounting plus an additional 1/2" opening for optional photocell.

Ballast

All metal halide luminaires utilize a multi-tap HX or CWA HPF ballast. HPS fixtures can be ordered with a multi-tap HX HPF ballast as an option. 120V HPS ballasts use reactor NPF ballasts.

Housing/Refractor

The bronze die-cast aluminum housing, thick prismatic glass refractor and stainless steel hardware combine to make the WP resistant to weather and vandalism.

Gaskets

Both the door and prismatic glass lens utilize weather-proof silicone gasketing to seal out contaminants.

Lamps

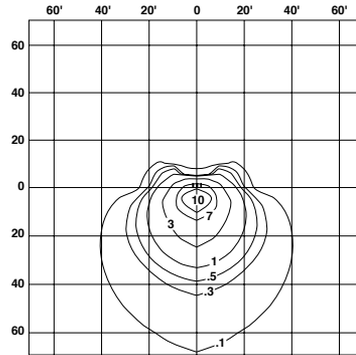
The WP luminaire uses a medium base metal halide lamp, (70-175W) or a medium base HPS lamps (50-150W).

Mounting

The recommended wall mounting height is 12'-18'.

Warranty

The WP Wall Pack sold by Edsun Lighting, unless otherwise specified, will be warranted to be free of defects in materials and workmanship under normal use and service for for a period of Two (2) years from date of shipment, 175W-1000W. Lower wattages will be warranted for (2) years. If found to be defective by us, we will replace the non-performing components.



175W MH Wall Pack at 15' mounting height.



MH-175 Watt/Clear
Mounting Height: 15'
Number of Fixtures: 2
Lamp Lumens: 12,800

The WP Series photometric data is based on a 175 watt clear MH lamp rated at 12,800 lamp lumens. Footcandle values for other wattages are obtained by multiplying the chart values by the following factors:

Lamp/Wattage	Factor	Lamp/Wattage	Factor
150W MH	.90	100W HPS	.71
100W MH	.58	70W HPS	.47
70W MH	.31	50W HPS	.30
		150W HPS	1.0

