

CUTOFF type architectural wall pack for specification grade outdoor applications with a wide/forward asymmetrical distribution.

Housing

Die-cast aluminum construction with hinged door for easy servicing by loosening two stainless steel screws on the side opposite the integral hinges. One-piece silicone gasket provides watertight and dust-tight operation.

Optics/Lens

Anodized Aluminum reflector with Specular and Hammertone surface finish provides smooth uniformity and can easily be removed by loosening screws to gain access to ballast components. UV Stabilized Polycarbonate lens with silicone gasket is secured to door with four (4) stainless steel screws.

Electrical

For HID, socket is medium base porcelain 4kv pulse rated. HID ballast 50W - 100W high pressure sodium or metal halide core and coil, NPF or HPF. Compact Fluorescent available in 26, 32 and 42 watt configurations.

Surface Wall Mounting

Heavy-duty die-cast aluminum wall plate, mounted to the wall and easy mounting to standard J-box or mounting plate.

Finish

Standard finish is thermoset bronze powder coating.

U.L. Listed for Wet Locations Rated IP65



Metal Halide

50-100 Watt

High Pressure Sodium

35-100 Watt

Compact Fluorescent

26, 32 and 42 Watt

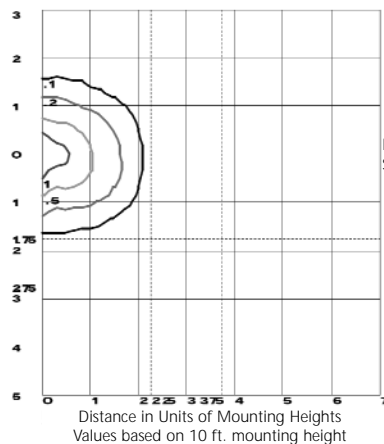
Ordering Example								
Unit	Wattage	Photometrics	Mounting	Lamp Style	Voltage	Ballast Style	Finish	Options
CWP		ASY	9				BZ	
Architectural	HID -	ASY -	9- Wall Mount	H - (MH)	120 - 277	H - (HPF)	BZ - Bronze	PE - Photocell
Wall Pack	35W-100W	Asymmetric		LS - (HPS)	4MT	N - (NPF)		EM - OZ Relay
	CFL - 26, 32, 42	Wide Forward Throw			480			SIF - 1 Fuse
								DIF - 2 Fuse

CSA Certification - consult factory.

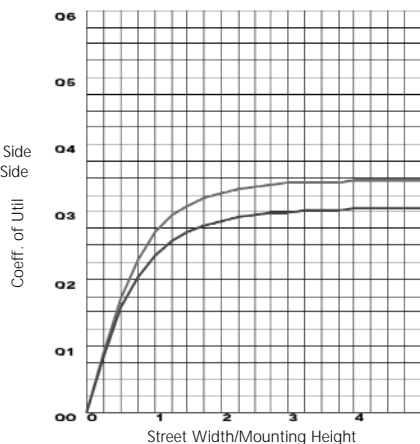
Photometrics

IES ROAD REPORT
PHOTOMETRIC FILENAME: WPC10MH100.IES

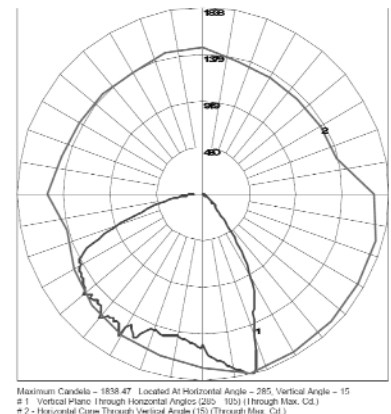
ISOFOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE



COEFFICIENTS OF UTILIZATION



POLAR GRAPH



Maximum Candela - 1538.47 Located At Horizontal Angle - 285, Vertical Angle - 15
#1 - Vertical Plane Through Horizontal Angles (285 - 102) (Through Max. Cd.)
#2 - Horizontal Cone Through Vertical Angle (15) (Through Max. Cd.)