

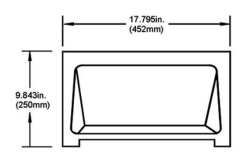
WPL - Wall Pack Large

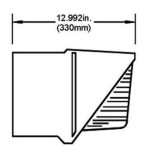
LED 108, 126 W

Metal Halide Pulse Start 320 - 400 W High Pressure Sodium 400 W

Induction 80 - 120 W







DESCRIPTION

The WPL is designed for up to LED 126W lamps, HID 400W lamps or Induction 120W lamps. Its rugged die cast aluminum housing and borosilicate glass lens give it long lasting performance. U.L. listed for wet locations.

APPLICATION

Ideal for security lighting around commercial, industrial and residential buildings where higher mounting heights are available and a large area needs to be lit.

CONSTRUCTION

The housing is made of high pressure die cast aluminum and finished in a dark bronze polyester powder coat paint finish for lasting corrosion resistance.

Die formed, anodized aluminum reflector. Silicon rubber gasket for long life. Prismatic borosilicate glass lens, impact and heat resistant. The door assembly is secured with a stainless steel chain to ensure easy relamping without lens breakage.

BALLAST / DRIVER

Universal Voltage (120-277V) electronic drivers for LED. High Power Factor, Constant Wattage Autotransformer ballasts. Multi Tap (120/208/240/277V) or 480V ballasts for HID. Minimum starting temperature is -20°F (-30°C) for MP, -40°F (-40°C) for HPS.

LED DATA

LLD DATA				
	LED	System	Delivered	HID
	Watts	Watts	Lumens	Equal
	108	133	11,394	400W
	126	150	14,000	400+W

CRI = 70

Color Temperature = 5700 K

Input Voltage = 120-277V, 50/60 Hz

CATALOG NUMBER LOGIC



 $\frac{\mathsf{MP}}{\mathsf{T}}$

Lamp Type
LD = LED

MP = Metal Halide Pulse Start HP = High Pressure

Sodium ID = Induction <u>400-</u>

Lamp Wattage

(LD) 108, 126 (MP) 320, 350, 400

(HPS) 400

(ID) 80, 100, 120

MT-

Voltage

MT = Multi Tap 120/208/240/277V UV = Universal Voltage 120 – 277 V

480V = 480V

Lamp
L = Lamp
Included

OPTIONS

WPL-WG – Wire Guard for WPM or WPL fixture.

WPL-GS – Glare Shield for WPM or WPL fixture.

WPL-VS - Vandal Shield for WPM or WPL fixture.

PC-XXX – Button Photocell (XXX = specify voltage).