

Parking Garage and Canopy Lighting

Lamp Watts	Base	Ceiling & Pendant Mount ①	Pole Mount Includes 6" Arm ①
Metal Halide			
With vertical Lamp			
50	Medium	CPL50MH-120-VL	CPL50MH-120-VL-PM
70	Medium	CPL70MH-120-VL	CPL70MH-120-VL-PM
100	Medium	CPL100MH-120-VL	CPL100MH-120-VL-PM
150	Medium	CPL150MH-120-VL	CPL150MH-120-VL-PM
175	Medium	CPL175MH-120-VL	CPL175MH-120-VL-PM

High Pressure Sodium

With vertical lamp (see options for horizontal lamp)			
35	Medium	CPL35HP-120-VL	CPL35HP-120-VL-PM
50	Medium	CPL50HP-120-VL	CPL50HP-120-VL-PM
70	Medium	CPL70HP-120-VL	CPL70HP-120-VL-PM
100	Medium	CPL100HP-120-VL	CPL100HP-120-VL-PM
150	Medium	CPL150HP-120-VL	CPL150HP-120-VL-PM

① 120V CWA listed
 HPS: 35-150W 120V Reactor - Normal Power Factor replace 120 with -120NP
 120V Reactor - High Power Factor replace 120 with -120R

MH & HPS: Tri-Tap ballast 120V / 277V / 347V - replace -120 with -TT.

Options

To order add suffix	Suffix
Lamp	
With clear lamp	-L
Pulse Start Ballast 150W & 175W MH only	-PSB
Lamp Orientation	
Vertical lamp (MH & HPS)	See above
Horizontal Lamp (HPS Only)	
Change -VL to	-HL
Protected Ignitor For HPS luminaires	-PI
Fuse Holder Supplied with fuse	
Single Pole	-F1
Tamper Proof	-TP
Colour	
Bronze	Standard
White	-WH
Black	-BL
Lens	
Polycarbonate	Standard
Acrylic	-AC

Accessories

Order separately	Catalogue #
Wall Mount Kit adapts ceiling mounted fixture for wall mounting. (Includes internal reflector and bracket)	CPL-WM

CPL

Indoor / Outdoor
Ceiling, Wall or Pole Mounting

**Lamp Position**

Metal halide lamps are base up, giving from 10% (initial) to 20% (with older lamps) more light than fixtures with horizontal metal halide lamps.

Lamp life for base up MH lamps is up to 25% longer than the same lamp mounted horizontally.

High pressure sodium lamps are available for both horizontal and vertical orientation.

Aluminum Housing

Heavy wall die cast aluminum housing.

Four plugged 1/2" entries for feed-thru or "T" wiring plus provision for outlet box mounting.

Optics

Choice of standard polycarbonate or optional acrylic lens. The internal prisms internal stay cleaner for better maintained light levels.

Mounting

Wall, ceiling, pendant, outlet box and pole mounting.

Finish

Bronze polyester powder coat finish.

Socket

Specification grade porcelain lampholder.

Ballasts

HPF ballasts are suitable low temperature starting. MH-30°C, Pulse Start MH -40°C, HPS -40°C

