

COOPER LIGHTING - LUMARK®

DESCRIPTION

The Lumark Wally combines contemporary styling and optimum performance. A variety of mounting options add to the versatility of this compact fixture. U.L. listed and CSA certified for wet locations.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

Construction

HOUSING: Die-cast aluminum housing finished in a durable bronze polyester powder coat finish. DOOR: Special one-piece hinged door design held in place with slot-head captive screws. Silicone gasketing seals out dirt and contaminants.

Optical

SOCKET: HID: 4Kv medium-base porcelain socket. LAMP: HID: Medium-base lamp included and available in 150W High Pressure Sodium or 100W Pulse Start Metal Halide. LENS: Borosilicate glass lens minimizes direct lamp imaging.

Mounting

Ships completely prewired and preassembled. Easily mounts to J-box wall for quick installation.



Wally

70 - 150W

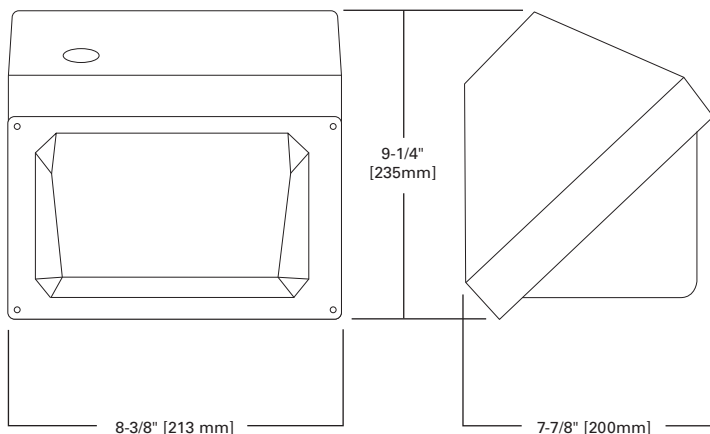
High Pressure Sodium

70 - 100W

Pulse Start Metal Halide

WALL MOUNT LUMINAIRE

DIMENSIONS



ORDERING INFORMATION

Catalog Number	Lamp Type	Lamp Wattage	Ballast Type	Voltage	Color
High Pressure Sodium					
LS70G	ED17	70	Reactor/NPF	120V	Bronze
LS10G	ED17	100	Reactor/NPF	120V	Bronze
LS15G	ED17	150	Reactor/NPF	120V	Bronze
Pulse Start Metal Halide					
LP70G	ED17	70	Hi. React/NPF	120/277V	Bronze
LP10G	ED17	100	Hi. React/NPF	120/277V	Bronze

NOTE: Add "W" to the end of catalog number for white finish for Metal Halide or High Pressure Sodium models only. Add "WHT" to the end of accessory for white finish (Example: WY/WG-WHT).

Accessories (order separately)

WY/WG=Glass Wire Guard

WY/GS=Glass Door Replacement (Bronze)

WY/FC/GS=Full Cutoff Visor for Glass (Bronze)

TECHNICAL DATA

U.L. Wet Location Listed
CSA Certified

ENERGY DATA

Reactor Ballast Input Watts

70W HPS NPF (82 Watts)

100W HPS NPF (118 Watts)

150W HPS NPF (175 Watts)

High Reactance Ballast Input Watts

70W MP NPF (92 Watts)

100W MP NPF (128 Watts)

SHIPPING DATA

Approximate Net Weight

HID: 11 lbs. (5 kgs.)