Vertical and Horizontal Wall Mount

50 W, 75 W, 100 W, 150 W HPS

NEC/CEC: Listed for Ordinary (Unclassified) Locations

Applications

- Totally enclosed luminaires for public security installations.
 Tough polycarbonate refractor provides vandal resistance.
- Ideal where illumination over wide areas adjacent to walls is required. Applications include walkways, parking lots and garages, building exteriors, shopping centers, stores, restaurants, tunnels, underpasses, loading docks, ramps, security lighting areas, entrances and recreational areas.

Features

- Computer designed optical system. Reflector provides optimum down and out light distribution. Prismatic refractor provides soft light with even distribution, reducing glare.
- Contemporary architectural design with attractive bronze polyester finish. Soft, diffused light enhances the beauty of any architectural setting.
- Enclosed and gasketed for use in wet locations—indoors and out. High temperature neoprene gasketing.
- Easy to maintain. Hinged lens frame swings open (just loosen two captive bolts) for fast, easy relamping and access to internal components.
- Quick, easy installation. Fixture bolts to any flat surface or any standard 76.2 or 101.6 mm (3" or 4") outlet box for vertical mounting.
- High energy efficiency. High pressure sodium lamps use approximately one-fourth as much electrical energy as incandescent lamps.
- · Pre-wired, integrally ballasted.
- Complete assemblies available with a choice of ballasts: high reactance high power factor—with or without photocontrol (automatic ON-OFF operation). High power factor ballasts provide a minimum 90% P.F. and are suitable for use in high ambient temperature areas. High reactance high power factor ballasts are single-tap (120 or 480 Vac), dual tap (120/277 Vac) and multi-tap (120-277 Vac). Reactor and reactor high power factor ballasts are 120 Vac.
- Glass thermal barrier in 100 W and 150 W units protects polycarbonate lens from heat for longer lens life.
- Tough, molded polycarbonate refractor provides cool fixture operation.
- Three knockouts provided for conduit and wiring.
- Medium base porcelain socket with spring loaded nickel plated contacts.

Standard Materials

- Ballast housing and wall bracket: aluminum
- Hinged lens assembly: high Impact, non-solarizing, polycarbonate
- Reflector: aluminum

Standard Finishes

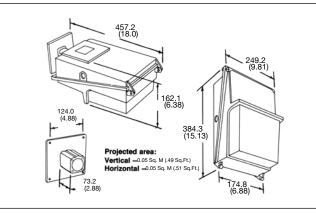
- Ballast housing, wall bracket: two-coat bronze polyester finish
- Reflector: natural finish

Options

 Photocontrol provides automatic ON-OFF operation. Order luminaires with -PC suffix or add -PC suffix to any 120 Volt luminaire catalog numbers.



Dimensions in Millmeters (Inches)



NEC/CEC Certifications and Compliances

UL Standard: E85142UL Standard: 1598CSA Certified: LR9349

Note: For multi-tap ballast specify voltage to be used.



Vertical and Horizontal Wall Mount

50 W, 75 W, 100 W, 150 W HPS

NEC/CEC:

Listed for Ordinary (Unclassified) Locations

			Catalog Number	
Description	Line Voltage	Vertical Mount	Horizontal Mount ③	Vertical Mount @
50-Watt High Pressure Sodium				
Reactor Ballast ①	120 V	G-WM130L-12R	G-WM134L-12R	G-WMM50L-R1 ④
Reactor Ballast, High Power Factor ①	120 V	G-WM130L-12RH	G-WM134L-12RH	G-WMM50L-H1 ④
70-Watt High Pressure Sodium				
High Reactance Ballast, High Power Factor	120/208/240/277 V	G-WM230L-MT	G-WM234L-MT	G-WMM70L-MT @ 2
High Reactance Ballast, High Power Factor	480 V	G-WM230L-48	G-WM234L-48	_
Reactor Ballast ①	120 V	G-WM230L-12R	G-WM234L-12R	G-WMM70L-R1 ④
Reactor Ballast, High Power Factor ①	120 V	G-WM230L-12RH	G-WM234L-12RH	G-WMM70L-H1 ④
100-Watt High Pressure Sodium				
High Reactance Ballast, High Power Factor	120/208/240/277 V	G-WM330L-MT	G-WM334L-MT	G-WMM10L-MT @②
High Reactance Ballast, High Power Factor	480 V	G-WM330L-48	G-WM334L-48	_
Reactor Ballast ①	120 V	G-WM330L-12R	G-WM334L-12R	G-WMM10L-R1 ④
Reactor Ballast, High Power Factor ①	120 V	G-WM330L-12RH	G-WM334L-12RH	G-WMM10L-H1 ④
150-Watt High Pressure Sodium				
High Reactance Ballast, High Power Factor	120/208/240/277 V	G-WM430L-MT	G-WM434L-MT	_
High Reactance Ballast, High Power Factor	480 V	_	_	_
Reactor Ballast ①	120 V	G-WM430L-12R	G-WM434L-12R	G-WMM15L-R1 ④
Reactor Ballast, High Power Factor ①	120 V	G-WM430L-12RH	G-WM434L-12RH	G-WMM15L-H1 @

Wall Mounting Kit

wan wounting Kit		
Dimensions	Description	Catalog Number
124.0 (4.88)	Adapts vertical mount fixtures to horizontal position.	G-WM-HMK



① Add suffix -PC for Photocontrol. Provides automatic dusk-to-dawn ON-OFF operation. Specify voltage to be used with photocell, if used with multi voltage ballast.

[@] Change the -MT suffix to -TT for tri-tap 120/277/347 \it{V} .

³ Comes with Wall Mounting Kit GWMHMK

Vertical and Horizontal Wall Mount

50 W, 75 W, 100 W, 150 W HPS

NEC/CEC: Listed for Ordinary (Unclassified) Locations

Line Voltage	Type of Ballast	Starting Amps	Operating Amps	Total Watts
50-Watt High Pressu	ıre Sodium			
120	Reactor	1.80	1.18	62
120	Reactor, High Power Factor	0.95	0.55	62
70-Watt High Pressเ	ıre Sodium			
120/208/240/277	High Reactance, High Power Factor	0.90/0.35	0.82/0.36	98
480	High Reactance, High Power Factor	0.21	0.21	94
120	Reactor	2.25	1.70	87
120	Reactor, High Power Factor	0.90	0.75	86
100-Watt High Press	sure Sodium			
120/208/240/277	High Reactance, High Power Factor	1.30/0.60	1.15/0.52	130
480	High Reactance, High Power Factor	0.33	0.31	135
120	Reactor	3.05	2.28	115
120	Reactor, High Power Factor	1.50	1.05	115
150-Watt High Press	sure Sodium			
120/208/240/277	High Reactance, High Power Factor	2.00/0.85	1.65/0.72	188
480	High Reactance, High Power Factor	0.50	0.47	189
120	Reactor	4.50	3.20	170
120	Reactor, High Power Factor	2.25	1.50	170

Vertical and Horizontal Wall Mount

50 W, 75 W, 100 W, 150 W HPS. Data Based on 70 Watt, HPS Clear B-17 Medium Base Lamp (6,300 lumens).

NEC/CEC:

Listed for Ordinary (Unclassified) Locations

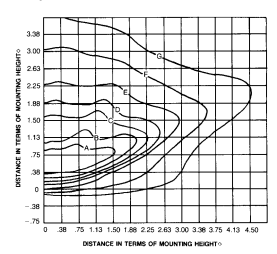
Photometric Data ①

Ft. Candles for Iso-Footcandle Lines							
Mtg. Ht.	Α	В	С	D	E	F	G
6'	5.80	4.80	3.87	2.88	1.94	0.96	0.39
7'	4.22	3.54	2.84	2.14	1.42	0.70	0.29
8'	3.26	2.72	2.17	1.63	1.09	0.54	0.22
10'	2.09	1.73	1.39	1.04	0.70	0.34	0.14
12'	1.45	1.21	0.96	0.72	0.48	0.24	0.10
14'	1.06	0.89	0.71	0.53	0.36	0.18	0.07

Watts	Lumens	Mult.
35	2,250	.357
50	3,500	.556
100	9,500	1.508
150	16,000	2.540

Typical Footcandle Values

70 W High Pressure Sodium



NOTE: For other HPS, Clear, Med. Base Lamps multiply all footcandle values as follows:

① Additional photometric charts available on request.



[♦] Distance in terms of mounting height (i.e., ratio) of distance to height. Example: @ 4.6 m (15 ft) mounting height, 1 means 4.6 m (15 ft); 2 means 9.1 meters (30 ft), etc.)