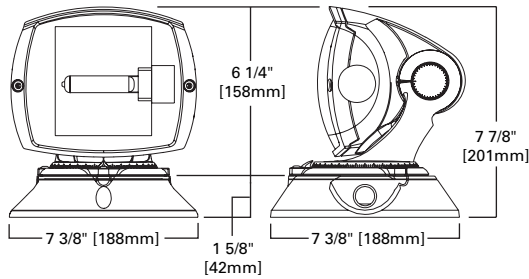


DIMENSIONS



DESCRIPTION

PHOCUS defines the ultimate floodlighting solution; powerful performance, easily concealable size and a stunningly beautiful shape. Available in wattages up to 150 watt T-4 Quartz Halogen. PHOCUS is versatile in application. Ground, wall, ceiling, burial and remote mounting configurations offer a wide variety of application alternatives to accomplish specific design requirements. Offering seven (7) uniquely shaped optical distributions, plus an array of Quartz Halogen PAR lamps, PHOCUS is unrivaled in it's optical versatility. An available family of light control accessories provides custom cutoff solutions to meet specific distribution requirements.



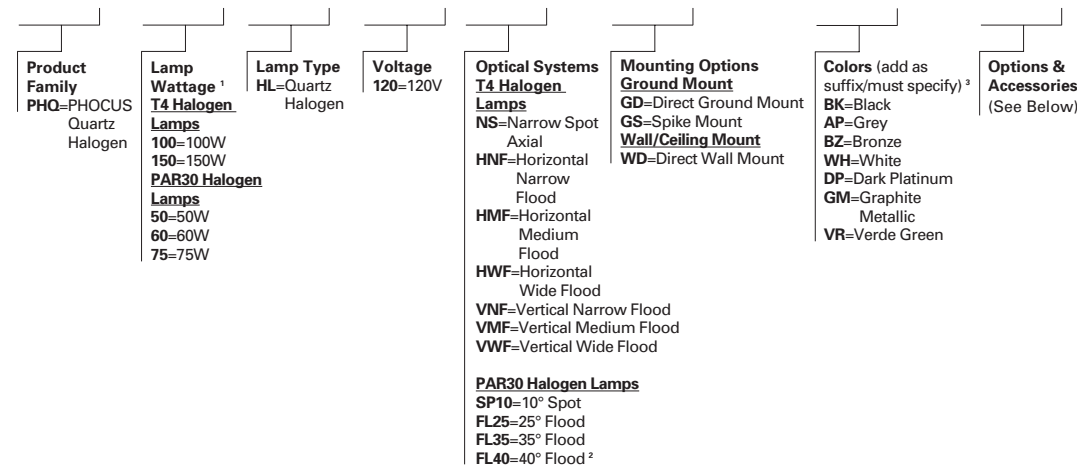
PHQ
PHOCUS FLOOD
HALOGEN

50 - 150 W
Quartz Halogen

ARCHITECTURAL
FLOOD LUMINAIRE

ORDERING INFORMATION

SAMPLE NUMBER: PHQ-150-HL-120-VWF-WD-DP-L



- One-piece, die-cast aluminum housing with cast indicator mark on backside of housing references 5° integral aiming marks on yoke arm for precise vertical aiming control
- Die-cast aluminum door is secured with two (2) tamper resistant recessed stainless steel fasteners
- Lens is impact resistant .20" tempered clear or optional frosted contoured glass, sealed to the door with a one-piece molded silicone gasket
- Heavy-duty die-cast aluminum yoke arms utilize a positive-lock adjustment mechanism for both solid attachment and infinite aiming
- Choice of seven (7) high efficiency optical systems.
- Die-cast aluminum base assembly grounds yoke arms and allows for 357° of horizontal rotation
- Approximate net weight: 3 lbs. (1.4 kgs.)

Options ⁴

FR=Frosted Flat Glass Lens
L=Lamp Included (Standard)

Accessories ⁵

VA3003-XX=Color Filter Adapter with Red Gel
VA3004-XX=Color Filter Adapter with Bright Blue Gel
VA3005-XX=Color Filter Adapter with Deep Green Gel
VA3006-XX=Color Filter Adapter with Warm Orange Gel
VA3001-XX=Top Visor
VA3002-XX=Four Sided Shield
VA3007-XX=Wire Guard

WATTAGE TABLE	PHQ
Quartz Halogen-T4	100, 150W
Quartz Halogen-PAR30	50, 60, 75W

Certifications

IP66 Rated	U.L. 1598	3G Vibration Tested
CSA Listed	25°C Ambient	ISO 9001

NOTES: 1 T4 lamps feature a mini-can base, PAR30 lamps feature a medium screw base. 2 60W PAR30 halogen lamp not available in FL40 distribution. 3 Custom and RAL color matching available upon request. Consult your INVUE Lighting Systems Representative for further information. 4 Add as suffix in the order shown. 5 Order separately, replace XX with color suffix. 6 Specifications and dimensions subject to change without notice.



**PHH
PHOCUS FLOOD
HID**

39 - 150 W

Metal Halide

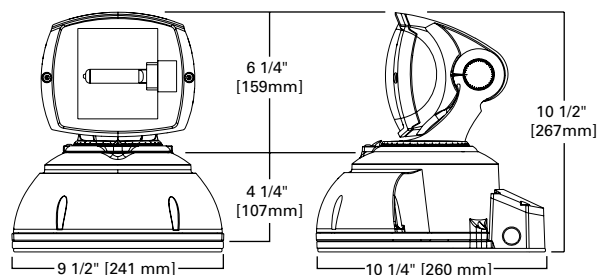
**ARCHITECTURAL
FLOOD LUMINAIRE**

- One-piece, die-cast aluminum housing with cast indicator mark on backside of housing references 5° integral aiming marks on yoke arm for precise vertical aiming control
- Die-cast aluminum door is secured with two (2) tamper resistant recessed stainless steel fasteners
- Lens is impact resistant .20" tempered clear or optional frosted contoured glass, sealed to the door with a one-piece molded silicone gasket
- Heavy-duty die-cast aluminum yoke arms utilize a positive-lock adjustment mechanism for both solid attachment and infinite aiming
- Choice of seven (7) high efficiency optical systems
- Die-cast aluminum ballast enclosure. Wiring compartment features a removable access cover and is completely sealed from electrical components to prevent water or vapor entry into the fixture
- Approximate net weight: 10 lbs. (4.5 kgs.)

DESCRIPTION

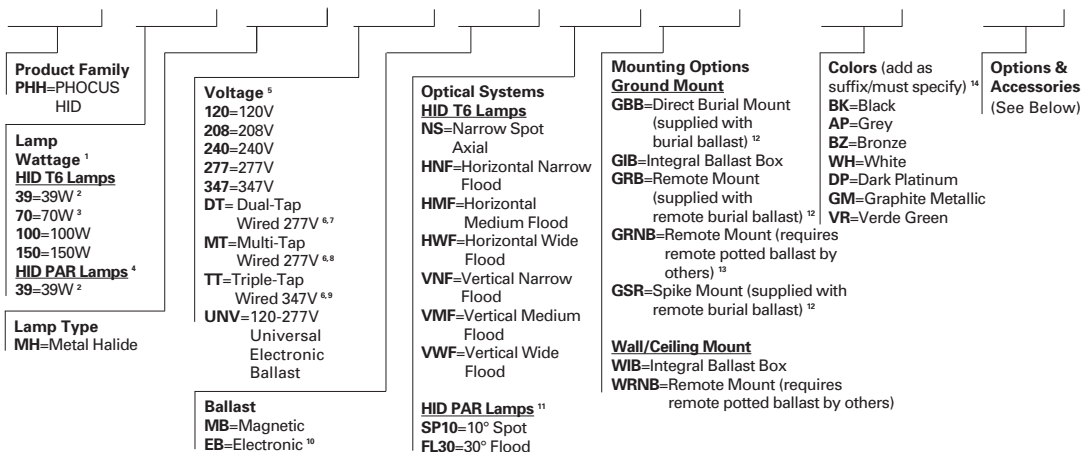
PHOCUS defines the ultimate floodlighting solution; powerful performance, easily concealable size and a stunningly beautiful shape. Available in wattages up to 150 watt T-6 Metal Halide and 250 watt T-4 Quartz Halogen. PHOCUS is versatile in application. Ground, wall, ceiling, burial and remote mounting configurations offer a wide variety of application alternatives to accomplish specific design requirements. Offering seven (7) uniquely shaped optical distributions, plus an array of HID and Quartz Halogen PAR lamps, PHOCUS is unrivaled in it's optical versatility. An available family of light control accessories provides custom cutoff solutions to meet specific distribution requirements.

DIMENSIONS



ORDERING INFORMATION

SAMPLE NUMBER: PHH-39-MH-120-EB-FL30-GIB-DP



Options ¹⁶
F=Single Fuse (120, 277 or 347V) Specify Voltage ⁶
FF=Double Fuse (208, 240 or 480V) Specify Voltage ¹⁶
FR=Frosted Flat Glass Lens
L=Lamp Included

Accessories ¹⁷
VA3003-XX=Color Filter Adapter with Red Gel
VA3004-XX=Color Filter Adapter with Bright Blue Gel
VA3005-XX=Color Filter Adapter with Deep Green Gel
VA3006-XX=Color Filter Adapter with Warm Orange Gel
VA3001-XX=Top Visor
VA3002-XX=Four Sided Shield
VA3007-XX=Wire Guard

Certifications		
IP65 Rated	U.L. 1598	2G Vibration Tested
CSA Listed	25°C Ambient	ISO 9001

WATTAGE TABLE	PHH
Metal Halide T6	39, 70, 100, 150W
Metal Halide PAR20	39W

NOTES: 1 T6 lamps use G12 base. 2 Available in Dual-Tap, 120 and 277V only. 3 70W magnetic ballast limited to Dual-tap 120/277V or 120/347V. 4 39W PAR20 lamps use medium screw base. 5 Products also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 6 Magnetic ballasts only. 7 Dual-tap is 120/277V wired 277V. 8 Multi-tap is 120/208/240/277V wired 277V. 9 Triple-tap is 120/277/347V wired 347V. 10 120 through 277V only. Not available with 150 MH lamp, or GBB, GRB, GSR ground mount options. 11 PAR 20 MH lamps available in 39W only. 12 GBB, GRB, GSR mounting options include a magnetic potted burial ballast enclosure. Not available in 150W MH. Maximum 50' remoting distance from fixture head. 13 For use when ground mounting in non-earth or interior surface environments. 14 Custom and RAL color matching available upon request. Consult your INVUE Lighting Systems Representative for further information. 15 Add as suffix in the order shown. 16 Fusing available on GIB and WIB mounting options only. 17 Order separately, replace XX with color suffix. 18 Specifications and dimensions subject to change without notice.