WPH/WGH SERIES POLYCARBONATE/GLASS WALLPACKS Cat.#

Job Type



Approvals

PRODUCT IMAGE(S)

APPLICATIONS

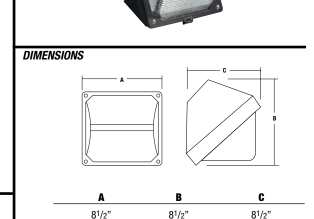
· Perimeter lighting

SPECIFICATIONS

- WGH metal halide fixtures feature borosilicate glass refractor for nonyellowing. WPH HPS units have polycarbonate refractors for vandal resistance. Stainless steel Phillips head screw closure
- Cast aluminum housing with 1/2" conduit and photocontrol hubs. Box mounting adapter included
- 4-to-1 spacing ratio...has two mounting height forward projection
- 70 and 100 watt HPS and metal halide. Lamp included
- Medium base porcelain sockets
- · Dark bronze powder paint finish

LISTINGS

· Listed to UL1598 for use in wet locations



216 mm

216 mm

216 mm

CERTIFICATIONS/LISTINGS



ORDERING INFORMATION

Catalog Number	Wattage/Voltage	Finish	Start Temperature	Weight lbs. (kg)		
High Pressure Sodium - Polycarbonate Lens						
WPH-70S	70 HPS 120V	Bronze	-40°F	8 (3.6)		
Pulse Start Metal Halide - Glass Refractor						
WGH-70H	70 PSMH 120/208/240/277V	Bronze	-20°F	9 (4.1)		
WGH-100H	100 PSMH 120/208/240/277V	Bronze	-20°F	10 (4.5)		

ACCESSORIES - Order Separately

Catalog Number	Description	
PBT-1	Photocontrol, 120V	
PBT-234	Photocontrol, 208, 240, 277V	

REPLACEMENT PARTS

Catalog Number	Description	
SM704-REPLGL	Glass only for WGH	
SM704-FRAME/GLASS	Lens door assembly for WGH	
SM705-LENS	Polycarbonate refractor only for WPH	
SM704-SHIELD	Polycarbonate shield for glass WGH	
SM704-GUARD	Wire guard for glass WGH	

PHOTOMETRIC REPORTS

Catalog Number	Report #	
WPH-100S	HP08271.IES	
WGH-100H	HP08272.IES	