# INTENDED USE

- · Designed for perimeter illumination of walls with typical mounting heights of 10'-15'
- Motion sensor (MS42) detects heat change (passive infrared) in 180° radius, factory
  installed controls one lamp for 50% energy savings when no activity is detected; can
  be easily converted in the field to 100% motion controlled if desired, motion sensor is
  120V only

# **CONSTRUCTION**

- Die-cast aluminum housing and door, provides rigid mounting to wall; dissapates fixture heat for long component life and protection from the elements
- Aluminum reflector designed to provide a uniform full cut-off, neighbor friendly Type II distribution for wide lateral spacing
- · Castings are powder painted dark bronze for and lasting protection
- Clear tempered glass lens thermal shock and impact resistant

## **ELECTRICAL**

- HID ballasts are HPF, multi-tap (120, 208, 240, 277V)
- CFL ballast is electronic (120-277V), 50/60Hz

# INSTALLATION

• 1/2" conduit hubs located on top and sides of the back of housing

## **LISTINGS**

· Listed to UL1598 for use in wet locations

## CERTIFICATIONS/LISTINGS

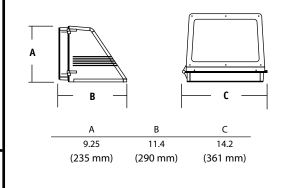






# PRODUCT IMAGE(S) WGM

# **DIMENSIONS**



# ORDERING INFORMATION

Catalog Number	Wattage/Source	Voltage	Finish	Input amps 120-277V	Lamp	Weight Ibs. (kg)	
WGM – Medium Base or CFL							
WGM-100P	100w PSMH	120, 208, 240, 277V	Bronze	2.7 - 1.3	ED17	18 (8.2)	
WGM-150S	150w HPS	120, 208, 240, 277V	Bronze	3.0 - 1.5	ED17	18 (8.2)	
WGM-84F	2x42w CFL	120-277V	Bronze	.7432	3u-4 Pin	16 (7.3)	
WGM-84F-MS42 <sup>1</sup>	2x42w CFL	120V	Bronze	.74	3u-4 Pin	16 (7.3)	

CFL lamps are 3500K, sensor has adjustable time and sensitivity controls

## **ACCESSORIES - ORDER SEPARATELY**

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

# REPLACEMENT PARTS

Catalog Number	Description		
SM311GLASS	Replacement lens for WGM		