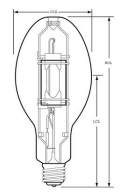


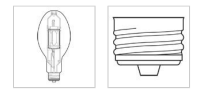
# 11685 - MPR360CVBUWMHO/O

GE Protected Multi-Vapor® Watt-Miser® Quartz Metal Halide ED37

· Saves energy compared to standard wattage lamps







#### **CAUTIONS & WARNINGS**

R- WARNING: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured, and the arc tube continues to operate. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain types of lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. Visit the FDA website for more information: http://www.fda.gov/cdrh/radhealth/products/ urburns.html

#### Caution

· Lamp may shatter and cause injury if broken

- Dispose of lamp in a closed container.
- Do not use excessive force when installing lamp.
- Do not use lamp if outer glass is scratched or broken.

### Warning

- A damaged lamp emits UV radiation which may cause eye/skin injury
- Turn power off if glass bulb is broken. Remove and dispose of lamp.
- · Unexpected lamp rupture may cause injury, fire, or property damage
- Do not exceed rated voltage.
- Do not store flammable materials near/below lamp.
- Do not turn on lamp until fully installed.
- Do not use beyond rated life.
- Do not use lamp if outer glass is scratched or broken.
- Do not use where directly exposed to water or outdoors without an enclosed fixture.
- If used on a dimming system, see instructions.
- Operate lamp only in specified position.
- Turn lamp off at least once for 15 minutes per week.
- Use only properly rated ballast.
- Risk of Electric Shock
- Do not use where directly exposed to water or outdoors without an enclosed fixture.
- Turn power off before inspection, installation or removal.
- Risk of Burn
- Allow lamp to cool before handling.
- Do not turn on lamp until fully installed.
- Risk of Fire
- Keep combustible materials away from lamp.
- Use in fixture rated for this product.

## **GRAPHS & CHARTS**

**Spectral Power Distribution** 

## **GENERAL CHARACTERISTICS**

Lamp Type

- Bulb Base **Bulb Finish** Wattage Voltage Rated Life **Bulb Material** Lamp Enclosure Type (LET) LEED-EB MR Credit
- High Intensity Discharge -Quartz Metal Halide ED37 Mogul Screw (EX39) Coated 360 360/360 20000 hrs Hard glass Open or enclosed fixtures 116 picograms Hg per mean lumen hour

# **PHOTOMETRIC CHARACTERISTICS**

Initial Lumens 0/35000/0 Mean Lumens 22500 /0 Nominal Initial Lumens per Watt 97 Color Temperature 3700 K Color Rendering Index (CRI) 70

## **ELECTRICAL CHARACTERISTICS**

Amps Burn Position Open Circuit Voltage (peak lead 2 V ballast) Open Circuit Voltage (RMS lag ballast) Warm Up Time to 90% Warm Up Time to 90% (MIN) Warm Up Time to 90% (MAX) Hot Restart Time to 90% (MIN) Hot Restart Time to 90% (MAX)

### DIMENSIONS

Maximum Overall Length (MOL) Bulb Diameter (DIA) Bulb Diameter (DIA) (MAX) Light Center Length (LCL)

11.5000 in(292.1 mm) 4.625 in(117.5 mm) 4.625 in(117.5 mm)

Vertical base up ±15°

2 A

2 V

2 min

2 min

2 min

10 min

15 min

7.000 in(177.8 mm)

## **PRODUCT INFORMATION**

Product Code Description ANSI Code Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

11685 MPR360CVBUWMHO/O M59 Case 10043168116852 6 Unit 1 6

043168116855

## NOTES

Lamp will run at 400-watts when used on a linear reactor ballast.