

76226 - CMHI23P38WFL/ECO

GE ConstantColor® CMH® Ceramic Metal Halide Integral PAR38

• Passes TCLP, which can lower disposal costs.









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

- Risk of Burn
- Allow lamp to cool before handling
- Do not turn on lamp until fully installed.
- 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.
- Risk of Fire
- Keep combustible materials away from lamp.
- Do not use in totally enclosed recessed fixtures
- Risk of Electric Shock
- Do not open no user serviceable parts inside.
- Do not use where directly exposed to water.
- Turn power off before inspection, installation or removal.
- Not for use with dimmers
- 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.

GRAPHS & CHARTS

Graphs_Lamp Mortality

GENERAL CHARACTERISTICS

Lamp Type High Intensity Discharge -Ceramic Metal Halide

Bulb Integral PAR38
Base Medium Screw (E26)

Bulb Finish Clear Rated Life (NOM) 12000.0 h Bulb Material Hard glass

Lamp Enclosure Type (LET) Open or enclosed fixtures

Base Temperature (MAX)

Bulb Temperature (MAX)

Mercury Content (NOM)

Picograms of Mercury (NOM)

Additional Info

80.0 °C

100.0 °C

2.53 mg

148.8 pg

TCLP compliant

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) 1400.0 Nominal Initial Lumens per Watt 60.86957

(NOM)

Beam Spread (NOM) 36.0 ° Center Beam Candlepower 2800.0

(CBCP) (NOM)

Color Temperature (NOM) 3000.0 K Color Rendering Index (CRI) 81.0

(NOM)

ELECTRICAL CHARACTERISTICS

 Amps (NOM)
 0.36 A

 Wattage (NOM)
 23.0

 Voltage (NOM)
 120.0

Burn Position Universal burning position

(NOM)

DIMENSIONS

Maximum Overall Length 5.350 in(135.9 mm)

(MOL) (NOM)

Bulb Diameter (DIA) (MAX) 4.750 in(120.6 mm)
Bulb Diameter (DIA) (NOM) 4.880 in(124.0 mm)

PRODUCT INFORMATION

Product Code 76226

Description CMHI23P38WFL/ECO

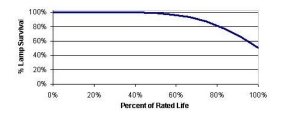
ANSI Code n/a Standard Package Case

Standard Package GTIN 10043168762264

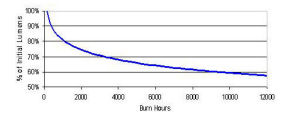
Standard Package Quantity 6
Sales Unit Unit
No Of Items Per Sales Unit 1
No Of Items Per Standard 6

Package

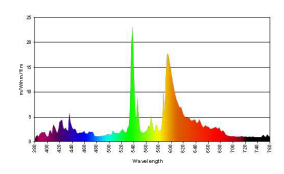
UPC 043168762267



Graphs_Lumen Maintenance



Graphs_Spectral Power Distribution



NOTES

- Rated life based on 11 hours per start
- UV Control is a quartz material that effectively cuts UVB and UVC radiation.
- ARC tube fill gas contains Kr85
- CMH® lamps may operate 24 hours a day/7 days a week to rated life—no shut off required
- This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device r plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. This device is not intended for use with emergency exit fixtures or lights, electronic timers, photocells, or with dimmers
- Use only on 120V, 60Hz circuits. Do not operate with additional ballasts. Do not use where directly exposed to water.
- When illuminating light-sensitive materials use of an extra UV filter is recommended.
- Lamps may require several hours of operation to stabilize in color. Color change may also be affected by shock and vibration. Color appearance may vary between individual lamps.