Ceramic Metal Halide Lamp

3132-SMH-T/150W/G12/942

FEATURES

- · Excellent Color Rendering.
- · High efficacy, up to 95 lumens per watt.
- Superior lumen maintenance 80% over rated life.
- · Good color stability over life.
- Long life helps reduce maintenance costs
- Good supporting ability, use general ballast which used in the same specification quartz metal halide lamps and sodium lamps.

GENERAL CHARACTERISTICS

Lamp type High Intensity Discharge -

Ceramic Metal Halide

Blub T
Base G12
Blub Finished Clear
Average Life (hrs.) 10000 Hrs.
Bulb Material UV glass
Arc Length 6mm

GENERAL CHARACTERISTICS

 Initial Lumens(Im)
 11480

 Mean Lumens(Im)
 9600

 Color Temperature(K)
 4200

 Color Rendering Index(CRI)
 90

ELECTRICAL CHARACTERISTICS

Wattage(w) 150
Burning Position Universal
Lamp Voltage(V) 95±10
Lamp Current(A) 1.8

DIMENSIONS

Maximum Overall Length (MOL)(mm)
Bulb Diameter (mm) 19
Light Centre Length (LCL)(mm)

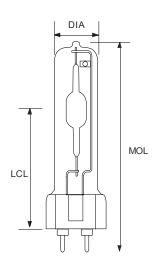
PRODUCT INFORMATION

Product Code 3132

Description SMH-T/150W/G12/942

ANSI Code M142/E Standard Package Case Standard Package Quantity 12





Lumen Maintenance 100 80 80 60 100 20 40 60 80 100

Percent of Rated Life

*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. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available. This product conforms to the following federal regulations: U.S.A.:21 CFR 1040.30 and Canada: SOR / 80-381"