

TECHNICAL INFORMATION BULLETIN CERAMIC METAL HALIDE CERAPRO

Ordering Information

Order code: 59977

Description: CMT70/U/830/G8.5/STD

UPC: 069549599772

Case quantity: 12



Physical data / Requirements

Shape: T4
Base: G8.5
Finish: Clear
Luminaire rating: Enclosed

ANSI code: C139/C98/C143

MOL (mm): 80
Diameter (mm): 14
LCL (mm): 52

Performance Data

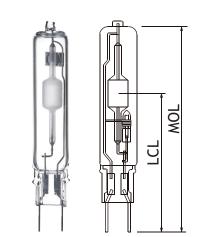
6700 Initial lumens (lm): 5 500 Mean lumens (lm): 96 Initial lumens per watt: 70 Wattage (W): 90 Lamp voltage (V): 3000 Colour temperature (K): 85 CRI: Average life (hrs): 10 000

Warm up time to 90% (min): < 1.5

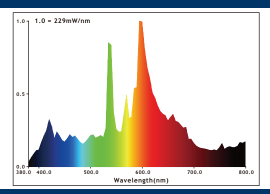
Hot restart time to 90% (min): < 5

Burn Position: Universal

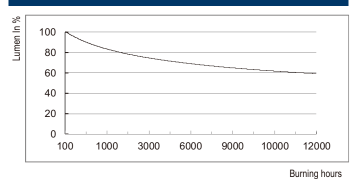




Spectral distribution



Lumen maintenance



Warning

"R" WARNING: this lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the 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. Complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.





TECHNICAL INFORMATION BULLETIN CERAMIC METAL HALIDE CERAPRO

Ordering Information

Order code: 59978

Description: CMT35/U/830/G12/STD

UPC: 069549599789

Case quantity: 12



Performance Data

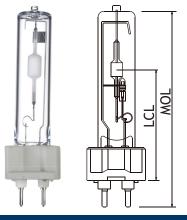
3 300 Initial lumens (lm): 2 650 Mean lumens (lm): Initial lumens per watt: 97 35 Wattage (W): Lamp voltage (V): 90 Colour temperature (K): 3000 CRI: 85 Average life (hrs): 10 000 Warm up time to 90% (min): < 1.5

Hot restart time to 90% (min): < 5
Burn Position: Universal

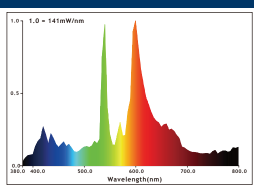


Physical data / Requirements

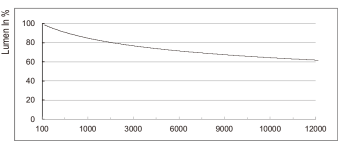
T6 Shape: G12 Base: Clear Finish: Luminaire rating: **Enclosed** C130 ANSI code: MOL (mm): 100 19 Diameter (mm): 56 LCL (mm):



Spectral distribution



Lumen maintenance



Burning hours

Warning

"R" WARNING: this lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if the 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. Complies with USA Federal Standard 21 CFR 1040.30 and Canada Standard SOR/80-381.

