GE Consumer & Industrial **Lighting**

ConstantColor® CMH® GU6.5

20 watt and 39 watt CMH[®] Our smallest Ceramic Metal Halide single-ended GU6.5 lamps

Highly efficient

Reduce energy costs by up to \$92.00 per lamp* when using a 39-watt CMH® (Requires new fixture to replace a 120 watt halogen)

4 times more lumens per watt than comparable incandescent or halogen lamps

Twist and Lock Base Design

Provides secure alignment Easy installation Robust base reduces annoying pin degradation

Color uniformity lamp-to-lamp

ConstantColor[®] CMH[®] lamps provide a consistent "white look" for color-critical applications such as retail display

Excellent color rendering

Up to 90 CRI for setting the desired look for the application

Long life

Up to 12,000 hour rated life provides for extended relamp cycles and reduced maintenance costs

Point source of light

Compact quartz envelope allows for terrific fixture optics to maximize system efficiency

* @ 10¢kWh over life of the lamp



Uniform, Consistent Color Point Source for Design Flexibility



GE – Innovative, Energy-Saving Lighting



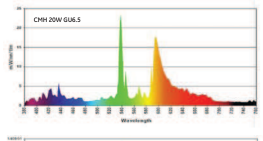
imagination at work

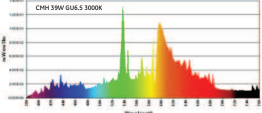
R Warning: This lamp can cause serious skin burn and eye inflammation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured, and the arc tube continues to operate. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain types of lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.

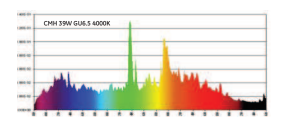
GE ConstantColor® CMH® GU6.5

Product Information					B
Product Code 85086 71484 71487	Description CMH20T/U830GU6.5 CMH39T/U930GU6.5 CMH39T/U942GU6.5	ANSI Code M156 M130 M130		Dimension A 52 mm B 12 mm C 30 mm	
Physical Charact	eristics				
Lamp Wattage Bulb Designation Base Type Burn Position Rated Life Initial Lumens CCT CRI Volts Max. Base Temp. Max. Bulb Temp. LCL MOL Overall Length w/ Pins Fixture Requirement	20W T4 GU6.5 Twist & Lock Universal 12,000 Hours 1,615 3,000K 81 90 250° C 400° C 30mm ± 2mm 52mm 56.7mm Enclosed	39W T4 GU6.5 Twist & Lock Universal 10,000 Hours* 3,400 3,000K 88 90 350° C 550° C 30mm ± 2mm 52mm 56.7mm Enclosed	39W T4 GU6.5 Twist & Lock Universal 12,000 Hours* 3,400 4,000K 90 95 350° C 550° C 30mm ± 2mm 52mm 56.7mm Enclosed	A	C
Max. Fixture Voltage-Rise Ballast Requirement	5 Volts ANSI M156	5 Volts ANSI M130	5 Volts ANSI M130	•	
*Initial life at launch. Life t	est continues to establish find	al rated life.			

Spectral Power Distribution

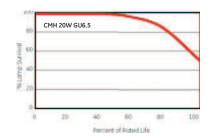


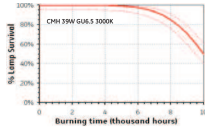


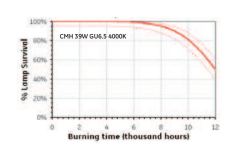


Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

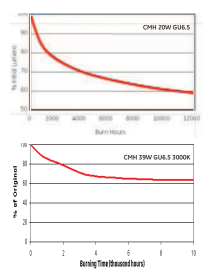
Lamp Survival

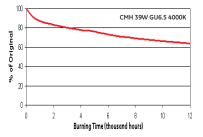






Lumen Maintenance





For additional product and application information, please consult GE's Website: www.gelighting.com