

GE Consumer & Industrial
Lighting

ConstantColor[®] CMH[®] Precise[™] MR16

20 and 39 Watt GX10 TAL

Excellent efficiency - HID source

Reduce energy costs by up to \$92.00 per lamp*
when using a 39 watt CMH[®] MR16
(Requires new fixture to replace a 120 watt halogen)

Up to 3 times as efficient as halogen

Twist and Lock Base Design

Provides secure alignment

Easy installation

Robust base reduces annoying pin degradation

Great Color

81 CRI 3000K - 20 Watt

90 CRI 3000K - 39 Watt

92 CRI 4000K - 39 Watt

Superior optical design

MR16 Reflector for maximum beam control

Available in 12° Spot, 25° Flood and 40° wide flood

Long Life

Up to 12,000 hours life provides for extended relamp
cycles and reduced maintenance costs.

* @ 10¢kWh over life of the lamp



Superior Beam Control

Quality Color

Excellent Efficiency



Excellent Halogen Replacement



imagination at work

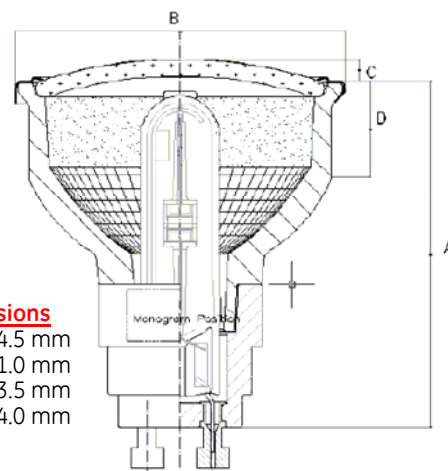
GE ConstantColor® CMH® Precise™ MR16

Product Information

Product Code	Description	ANSI Code	Product Code	Description	ANSI Code
85101	CMH20MR16/830/SP	M156	71488	CMH39MR16/930/SP	M130
85110	CMH20MR16/830/FL	M156	71489	CMH39MR16/930/FL	M130
97638	CMH20MR16/830/WFL	M156	71490	CMH39MR16/930/WFL	M130
			71491	CMH39MR16/942/SP	M130
			71492	CMH39MR16/942/FL	M130
			71493	CMH39MR16/942/WFL	M130

Physical Characteristics

	20W	39W-3000K	39W-4000K
Lamp Wattage	20W	39W-3000K	39W-4000K
Bulb Designation	MR16	MR16	MR16
Base Type	GX10 Twist and Lock	GX10 Twist and Lock	GX10 Twist and Lock
Burn Position	Universal	Universal	Universal
Rated Life	12,000 Hours	10,000 Hours*	12,000 Hours*
Initial Lumens	1000	2,200	2,200
CBCP - 12° Spot	9,000 cd	16,000 cd	16,000 cd
- 25° Flood	2,900 cd	5,500 cd	5,500 cd
- 40° Wide Flood	1,500 cd	3,000 cd	3,000 cd
CCT	3,000K	3,000K	4,000K
CRI	81	90	92
Beam Angle	12, 25, 40	12, 25, 40	12, 25, 40
Volts	90	90	90
Max. Base Temp.	200° C	300° C	300° C
Max. Bulb Temp.	200° C	300° C	300° C
LCL	N/A	N/A	N/A
MOL	58mm	58mm	58mm
Overall Length w/ Pins	64.4mm	64.4mm	64.4mm
Fixture Requirement	Open Rated	Open Rated	Open Rated
Max. Fixture Voltage-Rise	5 Volts	5 Volts	5 Volts
Ballast Requirement	ANSI M156	ANSI M130	ANSI M130

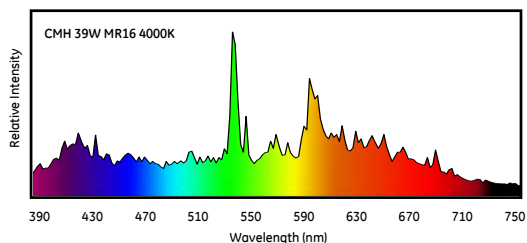
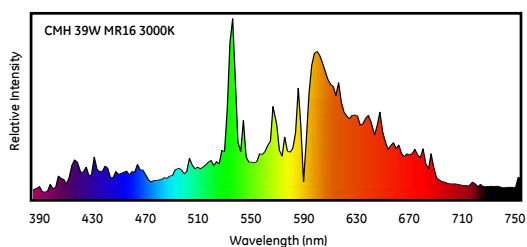
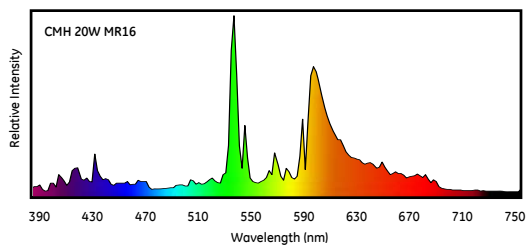


Dimensions

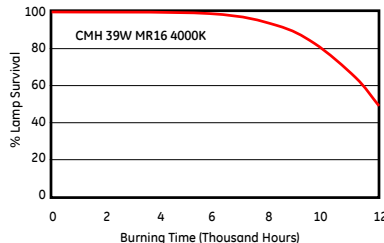
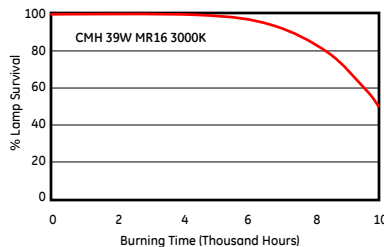
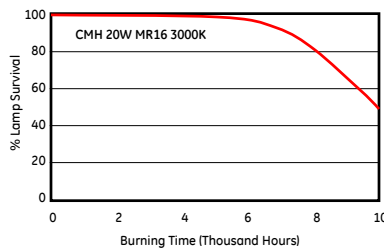
A	54.5 mm
B	51.0 mm
C	3.5 mm
D	14.0 mm

*Initial life at launch. Life test continues to establish final rated life.

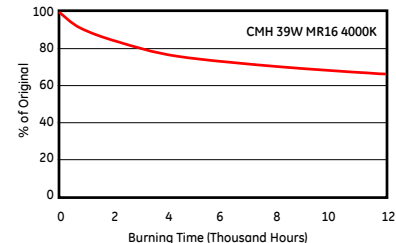
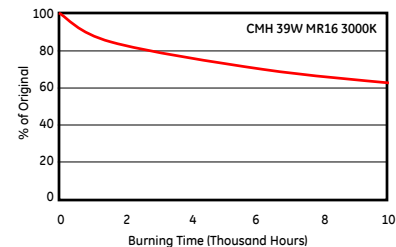
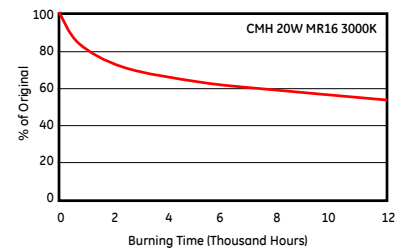
Spectral Power Distribution



Lamp Survival



Lumen Maintenance



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.