

GE Lighting

WORLDWIDE PARTNE

Commercial Products & Solutions

SITE SEARCH > HOME * PRODUCTS > EDUCATION / RESOURCES > LIGHTING APPLICATIONS

Where to Buy | FAQs | Contact Us | EliteNet

Products > Halogen > MR > MR16 > 20873

20873 - Q71MR16C/CG40

GE ConstantColor® Precise™ MR16

UV protection

Halogen - MR MR16
MR16
2-Pin (GU5.3)
C-6
71
12
4000 hrs
Covered glass

PHOTOMETRIC CHARACTERISTICS

Center Beam Candlepower (CBCP)	2000
Color Temperature	3050 K
Nominal Initial Lumens per Watt	28

ELECTRICAL CHARACTERISTICS

	position
DIMENSIONS	
Maximum Overall Length (MOL)	1.8750 in (47.6 mm)
Bulb Diameter (DIA)	2.000 in (50.8 mm)

Universal burning

PRODUCT INFORMATION

Burn Position

Product Code	20873
Description	Q71MR16C/CG40
ANSI Code	EYC
Standard Package	BUNDLE
Standard Package GTIN	00043168208734
Standard Package Quantity	20
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	20
UPC	043168994231

A CAUTIONS & WARNINGS

See list of cautions & warnings.









View Larger

ADDITIONAL RESOURCES

<u>Catalogs</u>

Testimonials

Brochures

Product Brochures

- Color
- Application/Segment Brochures
- Contractor Lighting
- Healthcare Lighting
- Office Lighting

Sell Sheets

GE ConstantColor® Precise™ MR16 Lamps

IES/Photometric Download

MSDS (Material Safety Data Sheets)

Disposal Policies & Recycling Information



20873 - Specifications - GE Commercial Lighting Products	Page 2 of 2
	Return To Top

Home | Products | EliteNet | Education/Resources | Lighting Applications | Where to Buy | FAQs | Contact Us | Site Map
Products for Your Home | Press Room | Corporate | Investor Information | Privacy Policy | Accessibility Statement | Terms of Use
Copyright General Electric Company 1997-2008