WORLDWIDE PARTNER				Commercial Products & Solution
SITE SEA	RCH > HOME	* PRODUCTS	> EDUCATION / RESOURC	ES > LIGHTING APPLICATIONS
			V	<u>Vhere to Buy   FAQs   Contact Us   EliteN</u>
Products > <u>Halogen</u> > <u>MR</u> >				
<b>20843 – Q71MR16/C/I</b> GE MR16	NSP15			
GENERAL CHARACTERIS	TICS			
Lamp type	Halogen - MR	ALL ST		
Bulb	MR16	14.		
Base	2-Pin (GX5.3)	10000	11 2	
Filament	C-6	And the second second	1 pas	
Wattage	71			
Voltage	12			
Rated Life	4000 hrs		Bulb Base	Filament
Lamp Enclosure Type (LET)	Open or enclosed fixtures		E F	$\nabla$
PHOTOMETRIC CHARACT	ERISTICS		J	0
Center Beam Candlepower (CBCP)	11500			View Larger
Color Temperature	3050 K	ADDITIONAL	RESOURCES	
Nominal Initial Lumens per Watt	161	Catalogs		
DIMENSIONS		Testimonials Brochures Product Broc	hures	
Maximum Overall Length (MOL)	1.8750 in (47.6 mm)	<ul> <li><u>Color</u> Application/S</li> </ul>	Segment Brochures	
Bulb Diameter (DIA)	2.000 in (50.8 mm)	Contracto     Sell Sheets		
PRODUCT INFORMATION			ntColor® Precise™ MR16 Lan ric Download	<u>nps</u>
Product Code	20843	— IES/Photomet MSDS (Materia	<u>ric Download</u> al Safety Data Sheets)	
Description	Q71MR16/C/NSP15		cies & Recycling Information	n
ANSI Code	EYF		, <u></u>	<u> </u>
Standard Package	BUNDLE			
Standard Package GTIN	30043168208438	_		
Standard Package Quantity	20			
Sales Unit	Unit			
No Of Items Per Sales Unit	1			
No Of Items Per Standard Package	20	_		
UPC	043168208437			

See list of cautions & warnings.

Return To Top