

MasterColor® CDM MR16

Philips MasterColor® CDM-MR16 combines the familiar compact shape of MR-16 halogen lamps with the performance of ceramic metal halide MasterColor lamps.

Features

- Energy savings—up to 2 times less energy consumed than standard 50W halogen MR-16 lamps with comparable light output
- Long life—12,000 hours rated average life*, 4 times longer than standard 3000 hour 50W halogen MR-16 lamps
- Lamp-to-lamp color consistency
- GX10 twist-and-lock design locks base into place
- · Miniturized reflector eliminates need for optical design
- Available in 25 Watts with 10, 25, and 40 degree beam spreads.
- *Rated average life is the life obtained, on the average, from large representative groups of lamps in laboratory tests under controlled conditions at 10 or more operating hours per start. It is based on survival of at least 50% of the lamps and allows for individual lamps or groups of lamps to vary considerably from the average.

Benefits

- Philips MasterColor CDM MR16 is 100% compatible with existing HID systems in the market today.
- Compact size suitable for open fixtures.
- Beam spreads available in 10, 25 and 40 degrees.

Applications

• Ideal for accent/decorative lighting, general lighting and downlighting in retail applications; or for outdoor landscaping and architectural effects.

Notes

 R "WARNING: These lamps can cause serious skin burn and eye inflammation from short wave ultraviolet radiation if outer envelope ot the lamp is broken or puntured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precuations are used. Certain lamps that will automaticallly extinguish when the outer envelope is broken or punctured are commercially available." This lamp complies with FDA radiation



performance standard 21 CFR subchapter J. (USA:21 CFR 1040.30 Canada: SOR/DORS/80-381)

Product number	Full product name
404961	MasterColor CDM-Rm 20W/830 GX10 MR16 10D 1CT
404979	MasterColor CDM-Rm 20W/830 GX10 MR16 25D 1CT
404987	MasterColor CDM-Rm 20W/830 GX10 MR16 40D 1CT

Legend

Column	Value	Explanation
Watts	20	
Color Code	830	CCT of 3000K
Base	GX10	
Bulb	MRI6	MR 16inch/50mm
Beam Angle	10	
	25	
	40	
Packing Type	ICT	I Lamp in a Folding Carton
Packing Configuration	6	

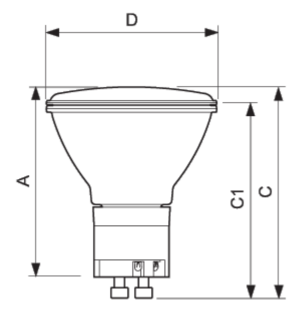
Basic specifications - Lamps										
Product number	[Watts]	Color	Base	Bulb	Beam	Packing	Packing	Beam	Bulb	Operating
		Code			Angle	Туре	Configurati on	Description	Finish	Position
					[°]					
404961	20	830	GX10	MR16	10	ICT	6	-	-	Universal
404979	20	830	GX10	MR16	25	ICT	6	-	-	Universal
404987	20	830	GX10	MR16	40	ICT	6	-	-	Universal

Product number	Rated	Ordering	UPC	Case Bar	System	Lamp	Lamp	Dimmable	Mercury (Hg)
	Avg.	Code		Code	Power	Wattage	Voltage		Content
	Life				EL	EL			
	[Hrs]				[\vv]	[\vv]	[\]		[mg]
404961	12000 [nom]	CDM- MR16 20W/830 10D 6PK	046677404 963	500466774 04968	24 [nom]	22 [nom]	97 [min] 103 [nom] 109 [max]	No	2.4 [nom]
404979	12000 [nom]	CDM- MR16 20W/830 25D 6PK	046677404 970	500466774 04975	24 [nom]	22 [nom]	97 [min] 103 [nom] 109 [max]	No	2.4 [nom]
404987	12000 [nom]	CDM- MR16 20W/830 40D 6PK	046677404 987	500466774 04982	2.4 [nom]	22 [nom]	97 [min] 103 [nom] 109 [max]	No	24 [nom]

Product number	Approx	Color	Color	Initial	Initial	Overall	Diameter	Product
	MBCP	Rendering	Temper-	Lumens	Lumens	Length	D	Number
		Index	ature			С		
	[cd]	[Ra]	[K]	[lm]		[mm]	[mm]	
404961	- [min] 000 [nom]	80 [min] 87 [nom]	3000 [nom]	- [min] - [nom]	900 [min] 1060 [nom]	- 65.4	50 50.7	404961



Product number	Approx	Color	Color	Initial	Initial	Overall	Diameter	Product
	MBCP	Rendering	Temper-	Lumens	Lumens	Length	D	Number
		Index	ature			С		
	[cd]	[Ra]	[K]	[lm]		[mm]	[mm]	
404979	- [min] 3500 [nom]	80 [min] 87 [nom]	3000 [nom]	- [min] - [nom]	900 [min] 1060 [nom]	- 65.4	50 50.7	404979
404987	- [min] 1700 [nom]	80 [min] 87 [nom]	3000 [nom]	- [min] - [nom]	900 [min] 1060 [nom]	- 65.4	50 50.7	404987



MasterColor CDM-Rm MR16 20W/830 0001

	А	CI
Dimension Reference	Max	Max
I.	59	60.9

Full product name	Dimension Reference
MasterColor CDM-Rm 20W/830 GX10 MR16 40D ICT	I
MasterColor CDM-Rm 20W/830 GX10 MR16 25D ICT	I
MasterColor CDM-Rm 20W/830 GX10 MR16 10D ICT	I.



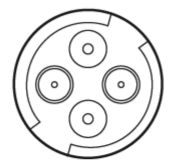
Letter	Explanation
A	Reference Length A
СІ	Overall Length Rim CI

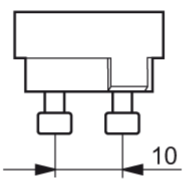


MasterColor CDM-Rm MR16 20W/830 GX10 MR16 25D/40D 0001

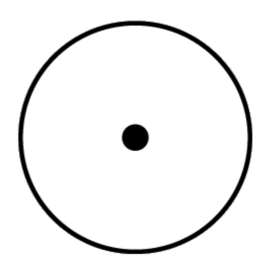


MasterColor CDM-Rm MR16 20W/830 10D 0001



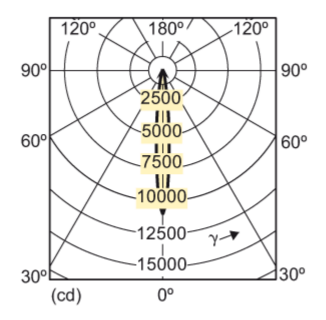


Base GX10

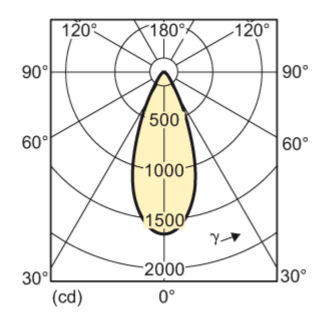


Operating Position Universal

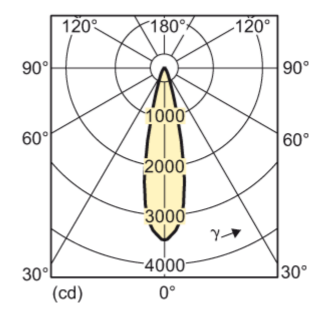




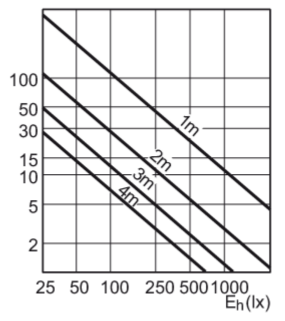
MasterColor CDM-Rm MR16 20W/830 10D 0001



MasterColor CDM-Rm MR16 20W/830 40D 0001

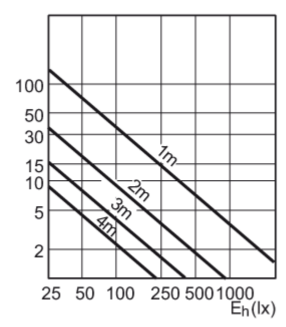


MasterColor CDM-Rm MR16 20W/830 25D 0001

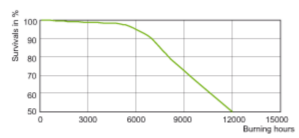


MasterColor CDM-Rm MR16 20W/830 10D 0001

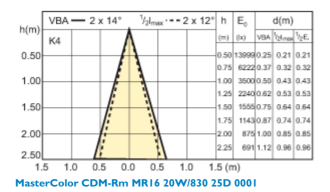


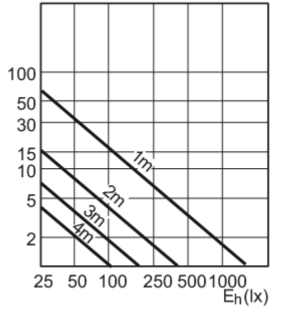


MasterColor CDM-Rm MR16 20W/830 25D 0001

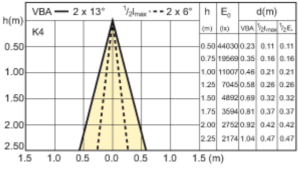


MasterColor CDM-Rm MR16 20W/830 0001

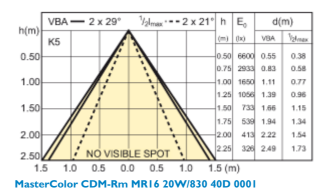




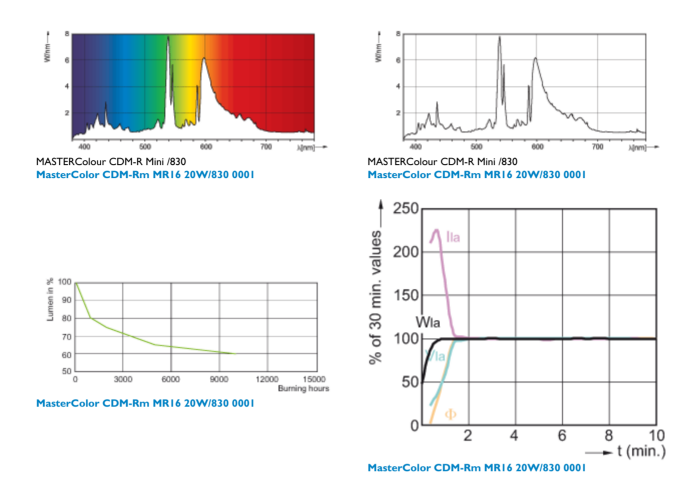
MasterColor CDM-Rm MR16 20W/830 40D 0001













©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. Document order number : 0000 000 00000