PHILIPS Lighting



MASTERColour CDM-T Evolution

MC CDM-T Evolution 20W/930 G12

Single-ended, highest-efficiency, longest-life Ceramic Metal Halide discharge lamp producing crisp white sparkling light with high colour rendering

Warnings and Safety

- Use only in a totally enclosed luminaire, even during testing (IEC61167, IEC62035, IEC60598)
- Use only in a totally enclosed luminaire, even during testing (IEC61167, IEC62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- \cdot The luminaire must be able to contain hot lamp parts if the lamp ruptures
- Use only with electronic control gear
- \cdot Use only with electronic control gear
- The vast majority of drivers are fully compatible with CDM Evolution lamps. However, best performance is guaranteed with Philips drivers.
- The vast majority of drivers are fully compatible with CDM Evolution lamps. However, best performance is guaranteed with Philips drivers.
- Control gear must include end-of-life protection (IEC61167, IEC 62035)
- Control gear must include end-of-life protection (IEC61167, IEC 62035)
- CDM Evolution lamps are designed to comply with IEC standards
- CDM Evolution lamps are designed to comply with IEC standards
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

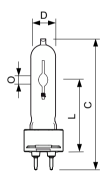
Product data

MASTERColour CDM-T Evolution

General Information						
Cap-Base	G12 [G12]					
Operating Position	UNIVERSAL [Any or Universal (U)]					
Life to 50% Failures (Nom)	25,000 hour(s)					
Light Technical						
Color Code	930 [CCT of 3000K]					
Color Designation	Warm White (WW)					
Chromaticity Coordinate X (Nom)	0.43					
Chromaticity Coordinate Y (Nom)	0.393					
Correlated Color Temperature (Nom)	3000 K					
Luminous Efficacy (rated) (Nom)	102 lm/W					
Color rendering index (CRI)	90					
Arc Length O (Nom)	3.6 mm					
Operating and Electrical						
Power Consumption	20.0 W					
Voltage (Nom)	105 V					
Voltage (Nom)	105 V					
Controls and Dimming						
Dimmable	No					

Mechanical and Housing					
Bulb Finish	Clear				
Bulb Shape	T19 [T 19mm]				
Approval and Application					
Mercury (Hg) Content (Nom)	3.0 mg				
Energy Consumption kWh/1000 h	22 kWh				
Product Data					
Order product name	MC CDM-T Evolution 20W/930 G12				
Full product name	MC CDM-T Evolution 20W/930 G12				
Full product code	871829165912900				
Order code	928064705131				
Material Nr. (12NC)	928064705131				
Numerator - Quantity Per Pack	1				
EAN/UPC - Product/Case	8718291659129				
Numerator - Packs per outer box	12				
EAN/UPC - Case	8718291659136				

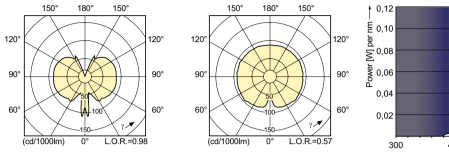
Dimensional drawing



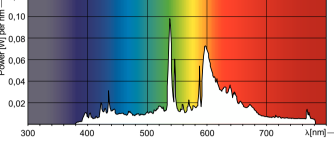
Product	D (max)	0	L (min)	L (max)	L	C (max)
MC CDM-T Evolution 20W/	930 20 mm	3.6 mm	55 mm	57 mm	56 mm	103 mm
G12						

MASTERColour CDM-T Evolution

Photometric data

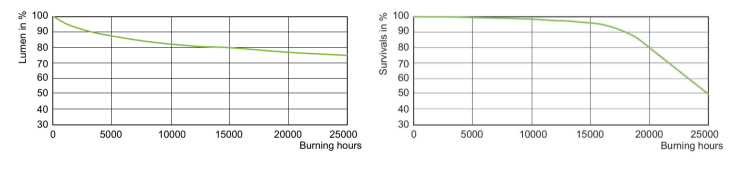


Light Distribution Diagram - MC CDM-T Evolution 20W/930 G12



Spectral Power Distribution Colour - MC CDM-T Evolution 20W/930 G12

Lifetime



Lumen Maintenance Diagram - MC CDM-T Evolution 20W/930 G12

Life Expectancy Diagram - MC CDM-T Evolution 20W/930 G12



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, May 1 - data subject to change