

MASTERColour CDM-T Evolution

MASTERColour CDM-T Evolution 70W/930 G12

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

Product data

General Information

Cap-Base Bulb Shape Operating Position	G12 [G12] T19 [T 19mm] VBU/VBD60 [Vertical or Base Up/ Base Down +/-60D]
Life To 5% Failures	13000 h
(Nom) Life To 10% Failures	15000 h
(Nom)	15000 11
Life To 20% Failures	17000 h
(Nom) Life To 50% Failures	20000 h
(Nom)	20000 11
ANSI Code HID	-

• Light Technical

Colour Code
Luminous Flux
(Rated) (Nom)
Colour Designation
Lumen Maintenance
1000 h (Nom)
Lumen Maintenance
12000 h (Nom)
Lumen Maintenance
2000 h (Nom)
Lumen Maintenance
4000 h (Nom)
Chromaticity
Coordinate X (Nom)
Chromaticity
Coordinate Y (Nom)
Colour Temperature,
horizontal (Nom)
Luminous Efficacy
(rated) (Nom)
. , . ,

	930 [CCT of 3000K] 8800 lm
	Warm White (WW) 96 %
	88 %
	93 %
	92 %
、	0.426
)	0.388
) ⊇,	3000 K
	120 lm/W

Lolour Rendering	87
Colour Rendering	90
Index horiz (Nom)	
• Operating and Electrica	I
Power (Rated) (Nom)	73.0 W
Lamp Current Run- Up (Max)	2 A
Ignition Peak Voltage (Max)	5000 V
Re-Ignition Time (Min) (Max)	15 min
Ignition Time (Max)	30 s
Voltage (Max)	101 V
Voltage (Min)	91 V
Voltage (Nom)	96 V
Controls and Dimming	

Colour Pondering

07

Controls and Dimmi

Dimmable	No
Run-up Time 90%	3 min
(Max)	
Run-up Time 90%	1.5 min
(Nom)	

Mechanical and Housing Bulb Finish Clear (CL)

• Approval and Application Energy Efficiency A+

Label



MASTERColour CDM-T Evolution

Mercury (Hg)	6.6 mg
Content (Nom)	
Energy Consumption	80 kWh
kWh/1000 h	

• UV

Pet (Niosh) (Min) 8 h/500lx Damage Factor D/fc 0.3 (Max)

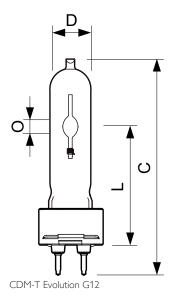
• Luminaire Design Requirements

Bulb Temperature	500 °C
(Max) Cap-Base	250 °C
Temperature (Max)	

Warnings and Safety

- 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
- 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.

Dimensional drawing



CDM-T Evol 70W/930 G12

Product	D	0	L	L	L	С
MASTERColour CDM-T Evolution 70W/930 G12	20 mm	9 mm	55 mm	57 mm	56 mm	103 mm

Pinch Temperature 350 °C (Max)

• Product Data

Full product code Order product name

EAN/UPC - Product Order code Numerator -Quantity Per Pack Numerator - Packs per outer box Material Nr. (12NC) Net Weight (Piece) 871829171376000 MASTERColour CDM-T Evolution 70W/930 G12 8718291713760 71376000 1

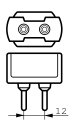
• Control gear must include end-of-life protection (IEC61167, IEC 62035)

928061705131 28.000 g

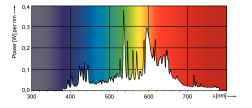
- CDM Evolution lamps are designed to comply with IEC standards
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

MASTERColour CDM-T Evolution

Dimensional drawing



Photometric data





 $\ensuremath{\textcircled{}^{\circ}}$ 2015 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting