# **PHILIPS** Lighting



# F A G

# MASTER CityWhite CDO-ET

# MASTER CityWhite CDO-ET Plus 70W/828 E27

Ceramic metal halide lamp, with opalized ovoid outer bulb shape, used in outdoor offering pleasant white light

#### Warnings and Safety

- Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
- $\cdot$  The luminaire must be able to contain hot lamp parts if the lamp ruptures
- · Lamps may use electronic or electromagnetic control gear
- Control gear must include end-of-life protection (IEC61167, IEC 62035)
- $\cdot$  Warm restart time can be up to 15 minutes; T15 ignitors therefore advised
- 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**

General Information		LSF 20000 h Rated	71 %
Cap-Base	E27 [ E27]	Flux measurement reference	Sphere
Operating Position	UNIVERSAL [ Any or Universal (U)]		
Life to 5% Failures (Nom)	13000 h	Light Technical	
Life To 10% Failures (Nom)	15000 h	Color Code	828 [ CCT of 2800K]
Life to 20% Failures (Nom)	17000 h	Luminous Flux (Nom)	7030 lm
Life to 50% Failures (Nom)	27000 h	Luminous Flux (Rated) (Nom)	7030 lm
LSF 2000 h Rated	99 %	Color Designation	Warm White (WW)
LSF 4000 h Rated	99 %	Chromaticity Coordinate X (Nom)	0.447
LSF 6000 h Rated	98 %	Chromaticity Coordinate Y (Nom)	0.4
LSF 8000 h Rated	96 %	Correlated Color Temperature (Nom)	2800 K
LSF 12000 h Rated	90 %	Luminous Efficacy (rated) (Nom)	99 lm/W
LSF 16000 h Rated	81 %	Color Rendering Index (Min)	81

# **MASTER CityWhite CDO-ET**

Color Rendering Index (Nom)	84
LLMF 2000 h Rated	97 %
LLMF 4000 h Rated	93 %
LLMF 6000 h Rated	89.5 %
LLMF 8000 h Rated	86 %
LLMF 12000 h Rated	80.5 %
LLMF 16000 h Rated	76.5 %
LLMF 20000 h Rated	73.5 %
Ratio Scotopic/Photopic Lumens	1.30

Operating	and F	lectrical
Operating	anu c	lectricat

Power (Nom)	71.0 W
Lamp Current Run-Up (Max)	1.96 A
Lamp Current (EM) (Nom)	0.99 A
Ignition Supply Voltage (Max)	198 V
Ignition Peak Voltage (Max)	2500 V
Ignition Supply Voltage (Min)	198 V
Re-Ignition Time (Min) (Max)	720 s
Ignition Time (Max)	30 s
Voltage (Max)	96 V
Voltage (Min)	80 V
Voltage (Nom)	83 V

Bulb Shape	B70 [ B 70mm]	
Approval and Application		
Energy Efficiency Class	F	
Mercury (Hg) Content (Max)	7.8 mg	
Mercury (Hg) Content (Nom)	7.8 mg	
Energy Consumption kWh/1000 h	71 kWh	
EPREL Registration Number	473398	
UV		
Pet (Niosh) (Min)	8 h/500lx	
Luminaire Design Requirements		
Bulb Temperature (Max)	350 °C	
Cap-Base Temperature (Max)	200 °C	
Product Data		
Full product code	871829115875200	
Order product name	MASTER CityWhite CDO-ET Plus 70W/828 E27	
EAN/UPC - Product	8718291158752	
Order code	928154708835	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	24	
Material Nr. (12NC)	928154708835	
Net Weight (Piece)	57.000 g	
ILCOS Code	ME70/28/1B-H-E27	

### Mechanical and Housing

Controls and Dimming

Run-Up Time 90% (Max)

Bulb Finish

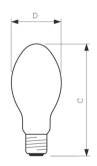
Dimmable

Coated glass

Yes

3 min

### **Dimensional drawing**

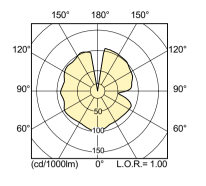


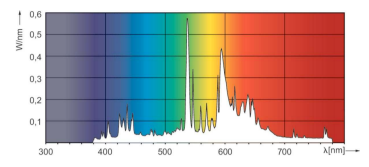
CDO-ET Plus 70W/828 E27

Product	D (max)	C (max)
MASTER CityWhite CDO-ET Plus 70W/828 E27	71 mm	156 mm

# **MASTER CityWhite CDO-ET**

#### Photometric data





14000

21000

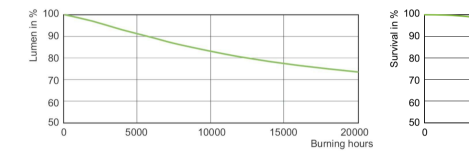
28000

Burning hours



LDPO\_CDO-ET\_0002-Spectral power distribution Colour

## Lifetime



MASTER CityWhite CDO-ET Plus CDO-TT Plus 70W/828 E27

LDLE\_CDO-ET\_0001-Life expectancy diagram

7000



© 2021 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 2021, December 20 - data subject to change