PHILIPS Lighting



The most energyefficient reliable white light solution for Outdoor

MASTER CosmoWhite CPO-TW & CPO-TW Xtra

New-generation ceramic metal halide lamps used in Outdoor offering efficient and pleasant white light

Benefits

- Attractive white light
- Best optical efficacy allows greater spacing between luminaires, thereby reducing investment
- Highest energy saving and lowest cost of ownership

Features

- \cdot Highly efficient white light
- \cdot Long reliable lifetime combined with highest system efficacy
- Unique new burner design and positioning in combination with best lamp fixation (PGZ12) provides best optical efficacy
- Compact size: 50% smaller than SON/HPL systems
- New electronic gear platform including dimming options

Application

• Urban public lighting for city centers, residential areas and roads

Warnings and Safety

- Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
- $\boldsymbol{\cdot}$ The luminaire must be able to contain hot lamp parts if the lamp ruptures
- \cdot Use only with electronic control gear
- Control gear must include end-of-life protection (IEC61167, IEC 62035)

MASTER CosmoWhite CPO-TW & CPO-TW Xtra

Versions

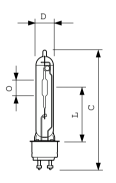




LPPR CPO-TW 0001

LPPR CPO-TW 0003

Dimensional drawing



| General Information | | |
|------------------------------------|------------|--|
| Cap-Base | PGZ12 | |
| Operating Position | UNIVERSAL | |
| | | |
| Light Technical | | |
| Chromaticity Coordinate X (Nom) | 0.447 | |
| Chromaticity Coordinate Y (Nom) | 0.4 | |
| Color Designation | White (WH) | |
| Correlated Color Temperature (Nom) | 2800 K | |
| | | |
| Controls and Dimming | | |
| Dimmable | Yes | |
| | | |
| Mechanical and Housing | | |
| Bulb Finish | Clear | |
| Bulb Shape | T19 | |

Product D (max) D L C (max) MST CosmoWh CPO-TW Xtra 140W/728 20 mm 19 mm 20 mm 10 mm 1

Light Technical

| | | Color rendering | Luminous Efficacy | |
|--------------|---|-----------------|-------------------|---------------|
| Order Code | Full Product Name | index (CRI) | (rated) (Nom) | Luminous Flux |
| 928088805127 | MST CosmoWh CPO-TW Xtra 140W/728 PGZ12 | 72 | 125 lm/W | 17,600 lm |
| 928088505127 | MST CosmoWh CPO-TW Xtra 60W/728 PGZ12 | 73 | 120 lm/W | 7,200 lm |
| 928093505127 | MST CosmoWh CPO-TW Xtra 90W/728 PGZ12 | 70 | 120 lm/W | 10,800 lm |

Operating and Electrical

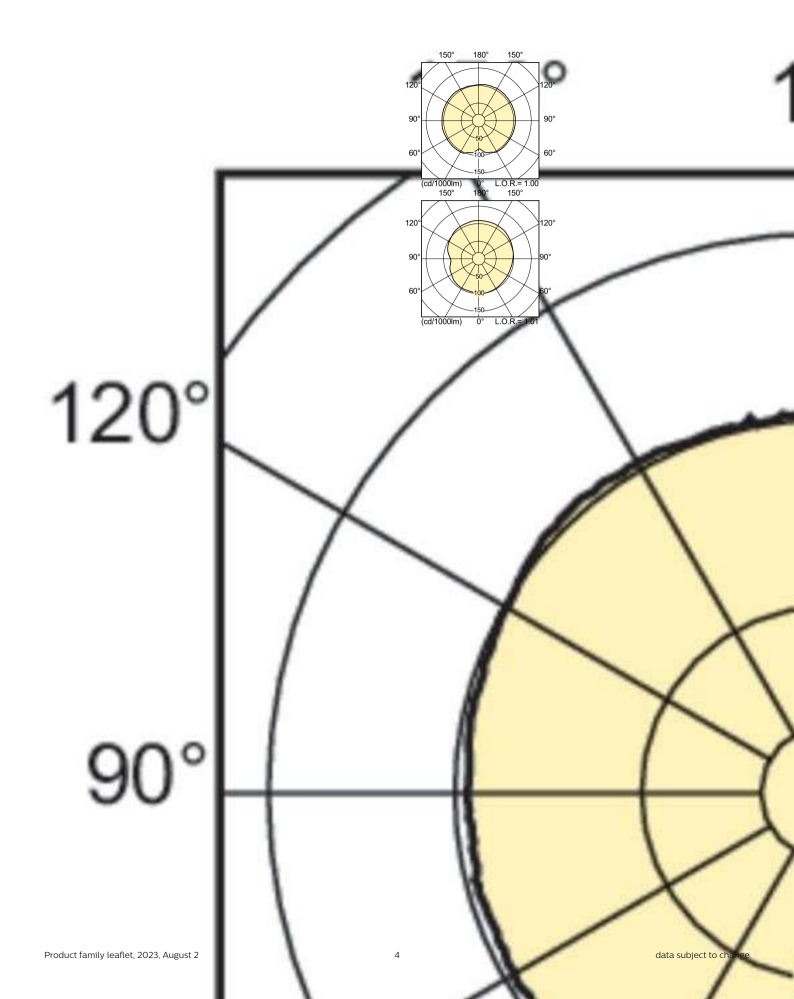
| | | | Power |
|--------------|-------------------------|---------------|-------------|
| Order Code | Full Product Name | Voltage (Nom) | Consumption |
| 928088805127 | MST CosmoWh CPO-TW Xtra | 94 V | 141.0 W |
| | 140W/728 PGZ12 | | |
| 928088505127 | MST CosmoWh CPO-TW Xtra | 92 V | 60.0 W |
| | 60W/728 PGZ12 | | |
| | | | |

| | | Power | |
|--------------|-------------------------|---------------|-------------|
| Order Code | Full Product Name | Voltage (Nom) | Consumption |
| 928093505127 | MST CosmoWh CPO-TW Xtra | 92 V | 90.0 W |
| | 90W/728 PGZ12 | | |

MASTER CosmoWhite CPO-TW & CPO-TW Xtra

Approval and Application

| | | Energy | Mercury | Mercury |
|--------------|-------------------|-------------|--------------|--------------|
| | | Consumption | (Hg) Content | (Hg) Content |
| Order Code | Full Product Name | kWh/1000 h | (Max) | (Nom) |
| 928088805127 | MST CosmoWh CPO- | 141 kWh | 3.9 mg | 3.9 mg |
| | TW Xtra 140W/728 | | | |
| | PGZ12 | | | |
| 928088505127 | MST CosmoWh CPO- | 60 kWh | 2 mg | 2.0 mg |
| | TW Xtra 60W/728 | | | |
| | PGZ12 | | | |
| 928093505127 | MST CosmoWh CPO- | 90 kWh | 3 mg | 3.0 mg |
| | TW Xtra 90W/728 | | | |
| | PGZ12 | | | |





© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change