# **PHILIPS** Lighting



# The easy-fitting solution for highly energy-efficient and reliable white light outdoors

## MASTER CosmoWhite CPO-TT Xtra

New-generation ceramic metal-halide tubular lamps used in outdoor applications, offering efficient and pleasant white light

#### Benefits

- Attractive white-light alternative to current standard mercury-vapor, HPS and ceramic solutions
- Offering easy access to low-cost high-performance new system with existing standard components
- Best combination of low investment and high energy savings (up to 65%), resulting in very low cost of ownership

#### Features

- Highly efficient white light; extremely high system efficacy
- Long reliable lifetime; new Xtra range offering service life of up to 6 years ( > 30kh average life)
- Unique new burner design in combination with glass outer bulb and Edison lamp base offering easy fit into existing HPS / SON luminaire platform
- Designed for electronic gear platforms including all control features and dimming options offering flexible light levels and reduced energy consumption

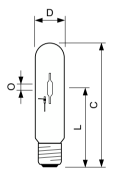
#### Application

• Street lighting and area lighting, urban and residential areas and city centers; for functional lighting and city beautification

#### Warnings and Safety

- Use only in a totally enclosed luminaire, even during testing (IEC 61167, IEC 62035, IEC 60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- Use only with suitable electronic control gear
- Control gear must include end-of-life protection (IEC 61167, IEC 62035)
- E27 lamp holders and other parts in luminaires should be designed to withstand the ignition voltage of the electronic control gear (rated at 5 kV ignition pulse)
- 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.

#### Dimensional drawing



Product	D (max)	D	0	L	C (max)
MST CosmoWhite CPO-TT Xtra 140W/628 E40	47 mm	46 mm	23 mm	132 mm	211 mm
MST CosmoWhite CPO-TT Xtra 45W/628 E27	36 mm	35 mm	14 mm	103 mm	156 mm
MST CosmoWhite CPO-TT Xtra 60W/628 E27	36 mm	35 mm	14 mm	102 mm	156 mm
MST CosmoWhite CPO-TT Xtra 90W/628 E40	47 mm	46 mm	18 mm	132 mm	211 mm

General Information	
Operating Position	P20
Light Technical	
Chromaticity Coordinate X (Nom)	0.447
Chromaticity Coordinate Y (Nom)	0.4
Color Designation	Warm White (WW)
Correlated Color Temperature (Nom)	2800 K
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear

Full Product Name

MST CosmoWhite CPO-TT Xtra 60W/628 E27

MST CosmoWhite CPO-TT Xtra 45W/628 E27

#### Cap-Base Order Code Full Product Name Cap-Base 928060209227 MST CosmoWhite CPO-TT Xtra 90W/628 E40 E40 928060309227 MST CosmoWhite CPO-TT Xtra 140W/628 E40 E40

#### **Light Technical**

General Information

Order Code

928060109227

928060809227

F27

E27

### MASTER CosmoWhite CPO-TT Xtra

Order Code	Full Product Name	Color rendering index (CRI)	Luminous Efficacy (rated) (Nom)	Luminous Flux
0.40. 0040	MST CosmoWhite CPO- TT Xtra 60W/628 E27	70	119.17 lm/W	7,150 lm
928060809227	MST CosmoWhite CPO- TT Xtra 45W/628 E27	65	105 lm/W	4,725 lm

		Color	Luminous	
		rendering	Efficacy (rated)	Luminous
Order Code	Full Product Name	index (CRI)	(Nom)	Flux
928060209227	MST CosmoWhite CPO-	66	113.48 lm/W	10,200 lm
	TT Xtra 90W/628 E40			
928060309227	MST CosmoWhite CPO-	68	116.31 lm/W	16,400 lm
	TT Xtra 140W/628 E40			

#### **Operating and Electrical**

		Voltage	Power
Order Code	Full Product Name	(Nom)	Consumption
928060109227	MST CosmoWhite CPO-TT Xtra	92 V	60.0 W
	60W/628 E27		
928060809227	MST CosmoWhite CPO-TT Xtra	91 V	45.0 W
	45W/628 E27		

		Voltage	Power
Order Code	Full Product Name	(Nom)	Consumption
928060209227	MST CosmoWhite CPO-TT Xtra 90W/628 E40	92 V	90.0 W
928060309227	MST CosmoWhite CPO-TT Xtra 140W/628 E40	90 V	141.0 W

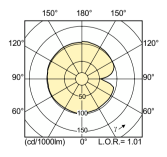
#### Mechanical and Housing

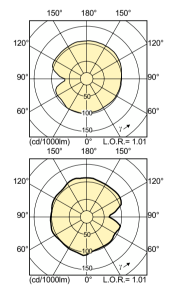
Order Code	Full Product Name	Bulb Shape
928060109227	MST CosmoWhite CPO-TT Xtra 60W/628 E27	T35
928060809227	MST CosmoWhite CPO-TT Xtra 45W/628 E27	T35

Order Code	Full Product Name	Bulb Shape
928060209227	MST CosmoWhite CPO-TT Xtra 90W/628 E40	T46
928060309227	MST CosmoWhite CPO-TT Xtra 140W/628 E40	T46

#### Approval and Application

			Mercury	Mercury
		Energy	(Hg)	(Hg)
		Consumption	Content	Content
Order Code	Full Product Name	kWh/1000 h	(Max)	(Nom)
928060109227	MST CosmoWhite CPO-	60 kWh	2 mg	2.0 mg
	TT Xtra 60W/628 E27			
928060809227	MST CosmoWhite CPO-	45 kWh	2 mg	2.0 mg
	TT Xtra 45W/628 E27			
928060209227	MST CosmoWhite CPO-	90 kWh	3 mg	3.0 mg
	TT Xtra 90W/628 E40			
928060309227	MST CosmoWhite CPO-	141 kWh	3.9 mg	3.90 mg
	TT Xtra 140W/628 E40			







© 2024 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 2024, August 30 - data subject to change