



Product Description

MASTER CosmoWhite CPO-TW

New-generation ceramic metal halide lamps for outdoor lighting with white light, using a new lamp base and clear quartz outer bulb

Benefits

- Attractive white light
- Best optical efficacy allows greater spacing between luminaires, thereby reducing investment
- Highest energy saving and lowest cost of ownership
- Lower our energy cost with 10-150% compared with today's light sources for outdoor applications
- Compact size & unique burner shape allows optimized optic and luminaire design
- Optimal lamp service lifetime and energy savings initially and over lifetime
- Robust, dedicated outdoor electronic Xtreme gear for long and reliable operation, ensuring future-proof outdoor installation

Features

- Extreme high energy efficiency
- Unique new burner design and positioning in combination with best lamp fixation (PGZ12)
- Compact size: 50% smaller than SON/HPL systems
- New electronic gear platform meets the most demanding public lighting requirements

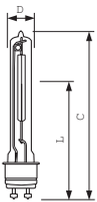
Application

- Urban Public Lighting for city centers, residential areas and roads

Related products



Dimensional drawing



Product	C (Max)	D (Norm)	D (Max)	L (Norm)	O (Norm)
CPO-TW 60W/728 PGZ12	132	19	20	59	14
CPO-TW 140W/728 PGZ12	147	19	20	66	20
CPO-TW 45W/628 PGZ12	132	19	20	59	15
CPO-TW 90W/728 PGZ12	143	19	20	66	18

Compare table

Order code	Full product name	Bulb	Bulb Finish	Cap-Base	Operating Position	Color Code	Color Designation (text)	Lamp Wattage
208514 15	MASTER CosmoWhite CPO-TW 60W/728 PGZ12 1CT	T19	Clear	PGZ12	any	728	White	60
208538 15	MASTER CosmoWhite CPO-TW 140W/728 PGZ12 1CT	T19	Clear	PGZ12	any	728	White	140
211194 15	MASTER CosmoWhite CPO-TW 45W/628 PGZ12 1CT	T19	Clear	PGZ12	any	628	White	45
211217 15	MASTER CosmoWhite CPO-TW 90W/728 PGZ12 1CT	T19	Clear	PGZ12	any	728	White	90



© 2010 Koninklijke Philips Electronics N.V.
All rights reserved.

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

www.philips.com/lighting

2010, April 14
data subject to change