

MASTERColour CDM-T Elite MW

CDM-TP MW 210W/930 PGZX18.1CT/12

The medium wattage lighting system that gives superior, longer-lasting white light for both indoor and outdoor use

Product data

• General Information

Cap-Base PGZX18. [PGZX18.] T12 [38 mm (T12)] Bulb Shape Operating Position Life To 5% Failures UNIVERSAL [Any or Universal (U)] 10000 h (Nom) Life To 10% Failures 12000 h (Nom) Life To 50% Failures 30000 h (Nom) ANSI Code HID C183/O **Features** Protected (P)

• Light Technical

Color Code 930 [CCT of 3000K] Luminous Flux 21200 lm (Rated) (Min) 23300 lm Luminous Flux (Rated) (Nom) Color Designation Warm White (WW) Lumen Maintenance 78 % 12000 h (Nom) 84 % Lumen Maintenance 10000 h (Nom) Lumen Maintenance 98 % 2000 h (Nom) Lumen Maintenance -88 % 40% Life 91 % Lumen Maintenance 5000 h (Nom) Lumen Maintenance -98 % 10% Life Saturated Red 50 21600 lm Design Mean Lumens Chromaticity Coor-0.438 dinate X (Nom)

Chromaticity Coor-0.399 dinate Y (Nom) Correlated Color - K Temperature (Max) Correlated Color - K Temperature (Min) Correlated Color 2940 K Temperature (Nom) Luminous Efficacy 101 lm/W (rated) (Min) Luminous Efficacy 111 lm/W (rated) (Nom) Color Rendering 87 Index (Min) Color Rendering 90 Index (Nom)

• Operating and Electrical

Power (Rated)	210.0 W
(Nom)	
Lamp Current Run-	3.2 A
Up (Nom)	
Ignition Supply	4000 V
Voltage (Max)	
Ignition Peak Voltage	4000 V
(Max)	
Ignition Supply	3000 V
Voltage (Min)	
Re-Ignition Time	10 min
(Min) (Max)	
Ignition Time (Max)	3 s
Voltage (Max)	115 V
Voltage (Min)	90 V
Voltage (Nom)	100 V
U (' ')	



MASTERColour CDM-T Elite MW

· Controls and Dimming

Run-Up Time 90% 1.5 min (Max)

· Mechanical and Housing

Bulb Finish Clear Overall Length (Max) 7.6 in

• Approval and Application

Energy Efficiency
Label (EEL)
Picogram Per Lumen
Hour
Mercury (Hg)
Content (Max)
Energy Consumption
kWh/1000 h

A+

53 pg/lm.h

24.5 mg

24.5 mg

231 kWh

UV

Pet (Niosh) (Nom) 23 h/500lx Damage Factor D/fc 0.13 (Nom)

Warnings and Safety

- Use only in totally enclosed luminaire, even during testing, except for protected versions with PGZX18 cap, which are designed for open luminaires (IEC61167, IEC 62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- · Use only with electronic control gear

• Luminaire Design Requirements

Bulb Temperature (Max)
Cap-Base Temperature (Nom)
Pinch Temperature (Max)

So °C

250 °C

300 °C

(Max)

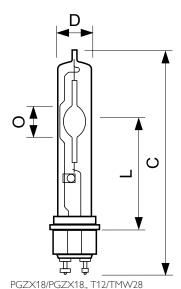
• Product Data

Full product code 871829113954600 Order product name CDM-TP MW 210W/930 PGZX18.1CT/12 EAN/UPC - Product 8727900862096 928601167031 Order code Numerator - Quantity Per Pack Numerator - Packs 12 per outer box Material Nr. (12NC) 928601167031 Net Weight (Piece) 200.000 g

ILCOS Code MTS-210/30/1A-H-PGZX18

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



G2/(10/1 G2/(10., 112/11 1V 20

CDM TMW 210W/930 PGZX18. U P

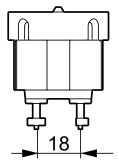
 Product
 D
 D
 C

 CDM-TP MW 210W/930 PGZX18.1CT/12
 193 mm

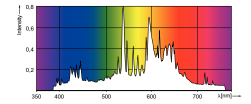
MASTERColour CDM-T Elite MW

Dimensional drawing





Photometric data





 $\ \odot$ 2016 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.