



Product Description

MASTERColour CDM-Tm Mini PGJ5

Miniature, single-ended ceramic metal halide lamp. PGJ5 twist-lock lamp base

Benefits

- \cdot Stable colour impression over lifetime
- · High efficacy for low operating costs and low heat generation
- \cdot Long life compared with halogen lamps
- $\boldsymbol{\cdot}$ Relatively low heat output enhances comfort for shoppers and staff
- Mechanical retrofit in halogen capsule (GY6.35) luminaires (same light centre length). For full retrofit gear and lampholder also need to be exchanged
- UV Block for reduced fading risk of merchandise

Features

- Crisp, sparkling light for a comfortable atmosphere
- Low heat generation
- · Warm white colour impression
- · Good colour rendering
- Miniature size allows design of very compact luminaires with high beam intensities for mounting close to illuminated object
- · Easy replacement due to robust twist-lock socket
- · Universal burning position

Application

- Accent and display lighting with a sparkling effect
- $\cdot \ \mathsf{Decorative} \ \mathsf{outdoor} \ \mathsf{floodlighting}$

MASTERColour CDM-Tm Mini PGJ5

Warnings and Safety

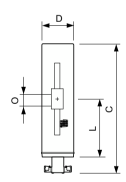
- · Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures
- · Use only with electronic control gear
- · Control gear must include end-of-life protection (IEC61167, IEC 62035)
- For 20W PGJ5 lamp, use only Philips electronic control gear HID PV mini PGJ5 20W
- For 35W PGJ5 lamp, use only Philips electronic control gear HID PV mini PGJ5 35W
- 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.

Versions



LPPR CDM-Tm 0001

Dimensional drawing



Product	D (max)	D	0	L (min)	L (max)	L	C (max)
MASTERC CDM-Tm Mini	13.2 mm	0.44 in	3 mm	22.3 mm	22.9 mm	22.6	52 mm
20W/830 PGJ5 1CT/12						mm	
MASTERC CDM-Tm Mini	13.2 mm	0.44 in	4 mm	22.3 mm	22.9 mm	22.6	52 mm
35W/930 PGJ5 1CT/12						mm	

MASTERColour CDM-Tm Mini PGJ5

General Information Cap base PGJ5 Operating position UNIVERSAL Light Technical Chromaticity Coordinate X (Nom) 0.434 Chromaticity Coordinate Y (Nom) 0.398 Colour designation Warm White (WW
Operating position UNIVERSAL Light Technical Chromaticity Coordinate X (Nom) 0.434 Chromaticity Coordinate Y (Nom) 0.398
Light Technical Chromaticity Coordinate X (Nom) 0.434 Chromaticity Coordinate Y (Nom) 0.398
Chromaticity Coordinate X (Nom) 0.434 Chromaticity Coordinate Y (Nom) 0.398
Chromaticity Coordinate X (Nom) 0.434 Chromaticity Coordinate Y (Nom) 0.398
Chromaticity Coordinate Y (Nom) 0.398
Colour designation Warm White (M/M
Colour designation warm write (wv
Correlated Colour Temperature 3000 K
Controls and Dimming
Dimmable No
Mechanical and Housing
Lamp Finish Clear
Bulb shape T13.3

Light Technical

		Colour rendering	Luminous efficacy	
Order Code	Full Product Name	index (CRI)	(rated) (nom.)	Luminous Flux
20751715	MASTERC CDM-TM MINI 20W/830	87	72 lm/W	1,600 lm
	PGJ5 1CT/12			
21149115	MASTERC CDM-TM MINI 35W/930	91	77 lm/W	3,000 lm
	PGJ5 1CT/12			

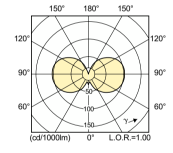
Operating and Electrical

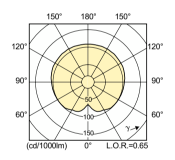
Order Code	Full Product Name	Voltage (nom.)	Power Consumption
20751715	MASTERC CDM-TM MINI 20W/830	100 V	22.1 W
	PGJ5 1CT/12		

Order Code	Full Product Name	Voltage (nom.)	Power Consumption	
21149115	MASTERC CDM-TM MINI 35W/930	96 V	39.1 W	
	PGJ5 1CT/12			

Approval and Application

		Energy	Mercury (Hg)	Mercury (Hg)
Order		consumption	content	content
Code	Full Product Name	kWh/1,000 hours	(max.)	(nom.)
20751715	MASTERC CDM-TM	23 kWh	2.4 mg	2.4 mg
	MINI 20W/830 PGJ5			
	1CT/12			
21149115	MASTERC CDM-TM	40 kWh	2.7 mg	2.74 mg
	MINI 35W/930 PGJ5			
	1CT/12			







© 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.