



DBP/DCP/DGP300 C

DGP300 C CDM-TD150W 220V-50Hz A-NB FG

MASTERColour CDM-TD, 150 W, Asymmetrical narrow beam, Flat glass

In today's environment of continuous innovation, it's not often that a genuine breakthrough in technology is made. But that's exactly what the new Mini 300 is. Mini 300 is an innovation from Philips with the latest technology of optics that improves the efficiency of the total lighting system. It is suitable to be applied in various types of lighting installations, be it for indoor or outdoor applications. Here are more reasons why Mini 300 is amongst one of Philips' many best-in-class lighting solutions. Less energy consumption Mini 300's high efficiency even helps you save your operating and maintenance costs, resulting in a significantly lower cost of ownership. Excellent color rendering Mini 300's unparalleled 'daylight' color rendering of Ra 96 creates an inviting atmosphere. Compact design A smaller lamp means smaller housing and smaller cut out dimensions for a more compact, stylish installation. Enhanced safety Mini 300's specially engineered louvers shield people's eyes from the burner, reducing glare and allowing for clearer vision. More corporate identity With the high color rendering and a color temperature that creates a daylight impression (4,200K), people see your true corporate colors as you intended. More sparkle The Mini 300's minute burners are reflected on surfaces as tiny pinpoints of light, making things look brighter and cleaner. Easier cleaning Mini 300 is IP65, which means that it is well sealed, moreover it is jet and dust proof for easy hose spray cleaning. Many mounting possibilities The new Mini 300 can be recessed or surfacemounted in the canopy, or on poles and walls. Easy installation and maintenance It takes just one man and 10 minutes to install. Simply hang the luminiare with the provided mounting accessories, make the electrical connection, and swing the luminaire into its locking position. Couple this with Mini 300's outstanding light output ratio of up to 85% and you can

Product data

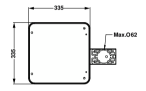
Datasheet, 2023, May 1 data subject to change

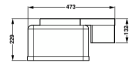
DBP/DCP/DGP300 C

General Information	
Lamp family code	CDM-TD [MASTERColour CDM-TD]
Light Technical	
Number of light sources	1
Optical cover type	Flat glass
Optic type outdoor	Asymmetrical narrow beam
Operating and Electrical	
Input Voltage	220 V
Line Frequency	50 Hz
Power Consumption	150 W

Approval and Application	
Protection class IEC	Safety class I
Product Data	
Order product name	DGP300 C CDM-TD150W 220V-50Hz A-NB FG
Full product name	DGP300 C CDM-TD150W 220V-50Hz A-NB FG
Full product code	911401077380
Order code	911401077380
Material Nr. (12NC)	911401077380
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1

Dimensional drawing







© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.