# **PHILIPS** Lighting



## Mini 300 Cube – daylight impression

### Mini 300 Cube DGP300

Mini 300 Cube is an extremely efficient low-glare luminaire specially designed for downlighting. The efficiency is achieved by a special optic coating, which reflects 97% of the light, and by the use of CDM-TD 4200 K lamps. The combination of this lamp and the white-coated reflector creates an inviting atmosphere with color rendering of 96. Mini 300 Cube delivers a uniform light distribution with an asymmetric or bi-directional beam creating outstanding illuminances in industrial and retail environments.The range comprises versions for recessed (DBP300), surface mounted (DCP300) and post/wall mounted (DGP300). Within the Mini 300 product family there is also a dedicated floodlight version (Mini 300 Stealth).Mini 300 is also available in LED versions (Mini 300 LED) in high efficiency for substantial energy savings.

#### Benefits

- Creates a daylight impression with an extremely efficient low-glare luminaire specially designed for downlighting in canopies
- Uniform light distribution with asymmetrical or bi-directional beam for outstanding illuminance in industrial and retail environments
- Inviting atmosphere thanks to CDM-TD lamp with excellent color rendering and white-coated reflector

#### Features

- CDM-TD lamp
- White-coated reflector
- Asymmetrical or bi-directional beam
- CRI 96
- $\boldsymbol{\cdot}$  Versions for recessed, surface and post/wall mounting

#### Mini 300 Cube DGP300

#### Application

- $\cdot$  Service stations
- Public areas
- Car parks
- Security lighting
- $\cdot$  Shopping malls

#### Specifications

Туре	DGP300 (pole-mounted version)
Light source	HID:
	- 1 x MASTERColour CDM-TD / RX7s / 70, 150 W
	- 1 x MASTERColour CDM-T / G12 / 250 W
Lamp included	Yes (K or light color 830 or 942)
Gear (integrated)	Electro magnetic (low loss), 230 or 240 V / 50 Hz:
	- Parallel compensated (IC)
	Electronic, 220 - 240 V / 50 - 60 Hz:
	- Electronic (EB) , not for CDM-T 250 W lamp version
Optic	Asymmetrical, narrow beam (A-NB)
	Asymmetrical, medium beam (A-MB)
	Asymmetrical, wide beam (A-WB), not for CDM-T 250 W lamp
	version
Optical cover	Flat glass
Options	Auxiliary lamp (AUX) providing immediate light during warm-up
	phase of the HID lamp
	Hot restrike ignitor (HR), for CDM-TD 150 W lamp version only
	(with electro magnetic gear)
	Optical cover: transparent bowl (TB) and frosted glass (GF), not
	for CDM-T 250 W lamp version

Materials and finishing	Housing: injection-moulded base plate with deep-drawn
	aluminum hood
	Glass: thermally hardened
	Gasket: silicone rubber, heat-resistant
Color	White (WH)
	Silver (SI), black (BK), grey (GR) or other RAL colors available on
	request
Installation	Post top (max $\emptyset$ 60 mm) and wall mounting
	Integrated mounting device is standard delivered in vertical
	position for post-top mounting. It can be mounted in horizontal
	position in combination with wall bracket or pole T-piece
Maintenance	Lamp access by opening the front glass
Accessories	Wall brackets, pole T-pieces both in two different sizes,
	transparent bowl
Remarks	Luminaires are ready-to-install; lamp and installation material
	included

#### **Product details**



OPDP\_ZCP300i\_0005-Detail photo

#### Mini 300 Cube DGP300

#### Accessories

Wall-mounting bracket



Ordercode 910400793501



© 2022 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 2022, February 21 - data subject to change