## **PHILIPS** Lighting



# Mini 300 Cube – daylight impression

### Mini 300 Cube DBP300

Mini 300 Cube is an extremely efficient low-glare luminaire specially designed for downlighting. The efficiency is achieved by a patented optic coating (which reflects 97% of the light) and by use of e.g. the CDM-TD 150 W 4200 K lamp. 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) and surface mounted (DCP300). 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 whitecoated reflector

#### Features

- CDM-TD lamp
- White-coated reflector
- Asymmetrical or bi-directional beam
- CRI 96
- · Versions for recessed, surface and post/wall mounting

#### Application

- · Service stations, areas with overhead canopies
- Public areas
- Retail
- Industry

#### Specifications

Туре	DBP300 (recessed-mounted version)	Materials and finishing	Housing: injection-moulded base plate with deep-drawn aluminum
Light source	HID:		hood
	- 1 x MASTERColour CDM-TD / RX7s / 70, 150 W		Glass: thermally hardened
	- 1 x MASTERColour CDM-T / G12 / 250 W		Gasket: silicone rubber, heat-resistant
Lamp included	Yes (K or light color 830 or 942)		Mounting frame: galvanized steel, white-coated
Gear (integrated)	Electro magnetic (low loss), 230 or 240 V / 50 Hz:	Color	White (WH)
	- Parallel compensated (IC)		Silver (SI), black (BK), grey (GR) or other RAL colors available on
	Electronic, 220 - 240 V / 50 - 60 Hz:		request
	- Electronic (EB), not for CDM-T 250 W lamp version	Installation	Recessed ceiling mounting
Optic	Asymmetrical, narrow beam (A-NB)		Recessed mounting frame (cut-out dimension 360 mm square) is
	Asymmetrical, medium beam (A-MB)		separately delivered with the luminaire
	Asymmetrical, wide beam (A-WB), not for CDM-T 250 W lamp		Electrical connection by means of pre-wired cable and plug supplied
	version		with the luminaire
	Symmetrical, wide beam (S-WB)	Maintenance	Lamp access by opening the front glass
	Symmetrical, wide beam, bi-directional (S-WB-BD)	Accessories	Transparent bowl (TB), mounting ring, infill plate
Optical cover	Flat glass	Remarks	Delivered in kombipack format; complete with lamd and all
Options	Hot restrike ignitor (HR), for CDM-TD 150 W lamp version only (with		necessary mounting parts (K)
	electro magnetic gear)		Dedicated versions available for pole mounting (DGP300) and
	Optical cover: transparent bowl (TB) and frosted glass (GF), not for		surface mounting (DCP300)
	CDM-T 250 W lamp version	Main applications	Service stations, areas with overhead canopies, public areas, retail,
	Auxiliary lamp (AUX) providing immediate light during warm-up		industry
	phase of the HID lamp		



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting

from the use of this publication.

www.lighting.philips.com 2018, January 25 - data subject to change