



# Mini 300 Cube DCP300

## DCP300 CDM-TD150W/942 IC 230V A-WB WH

DCP300, MASTERColour CDM-TD, 150 W, Asymmetrical wide beam

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.

### Product data

General Information	
Lamp family code	CDM-TD [MASTERColour CDM-TD]
Gear	CONV [Conventional]
Product family code	DCP300 [DCP300]
Flammability mark	For mounting on normally flammable surfaces
CE mark	Yes
ENEC mark	ENEC mark
Light Technical	
Number of light sources	1

Light source color	942 neutral white
Optical cover type	Flat glass
Optic type outdoor	Asymmetrical wide beam
Operating and Electrical	
Input Voltage	230 V
Power Consumption	150 W
Cable	-

# Mini 300 Cube DCP300

<b>Mechanical and Housing</b>	
Housing Color	White
<b>Approval and Application</b>	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK09 [10 J]
Protection class IEC	Safety class I
<b>Product Data</b>	
Order product name	DCP300 CDM-TD150W/942 IC 230V A-WB WH

Full product name	DCP300 CDM-TD150W/942 IC 230V A-WB WH
Full product code	869065318094900
Order code	910925490912
Material Nr. (12NC)	910925490912
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8690653180949
Numerator - Packs per outer box	1
EAN/UPC - Case	8690653180949

## Dimensional drawing

