



Mini 300 Stealth DGP333

DGP333 CDM-TD70W/942 EB II A-WB WH

DGP333, MASTERColour CDM-TD, 70 W, Electronic,
Asymmetrical wide beam

Mini 300 Stealth is a range of extremely efficient luminaires – with a choice of HID or LED light sources – that can be used to illuminate large areas with direct and/or indirect light. Optimal lighting results are achieved thanks to the good balance of horizontal and vertical light levels combined with the white light and good color rendering of the light sources. Mini 300 Stealth is supplied with an asymmetric medium-beam, wide or narrow-beam reflector. It is also available with the road-lighting POT optic, making it suitable for site perimeter, parking and open area lighting. The light source is shielded by a patented louver system, minimizing glare. Mini 300 Stealth is suitable for pole mounting (DGP333), wall mounting (DWP333) or floodlighting (DVP333). Mini300 Stealth is also available in LED versions for pole mounting (BGP333), wall mounting (BWP333) or floodlighting (BVP333). Within the Mini 300 product family there is also a dedicated under-canopy version (Mini 300 Cube and Mini 300 LED), e.g. for petrol-station applications.

Product data

General Information		Glow-wire test	
Lamp family code	CDM-TD [MASTERColour CDM-TD]	Temperature 850 °C, duration 5 s	
Gear	EB [Electronic]	Light Technical	
Product family code	DGP333 [DGP333]	Number of light sources	1
CE mark	Yes	Light source color	942 neutral white
Flammability mark	-	Optic type outdoor	Asymmetrical wide beam
ENEC mark	ENEC mark		

Mini 300 Stealth DGP333

Operating and Electrical	
Input Voltage	220 to 240 V
Power Consumption	70 W
Mechanical and Housing	
Housing Color	White
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK09 [10 J]
Protection class IEC	Safety class II

Product Data	
Order product name	DGP333 CDM-TD70W/942 EB II A-WB WH
Full product name	DGP333 CDM-TD70W/942 EB II A-WB WH
Full product code	869065339944000
Order code	39944000
Material Nr. (12NC)	910402970201
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8690653399440
Numerator - Packs per outer box	1
EAN/UPC - Case	8690653399440

Dimensional drawing

