

Mini 300 Stealth – visual power

Mini 300 Stealth DVP333

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 as standard with an asymmetric medium-beam reflector, wide and narrow-beam versions are available as an option. 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.

Benefícios

- High visual power with a range of extremely efficient luminaires that can be used to illuminate large areas with direct and/or indirect light
- High light output ratio thanks to patented white reflector coating for up to 35% higher energy efficiency than conventional systems
- Supplied with asymmetrical, wide-, medium- or narrow-beam reflector; also available with POT road lighting optic for perimeter, parking and open area lighting



Mini 300 Stealth DVP333

Características

- · Choice of HID or LED light sources
- White-coated asymmetrical, wide-, medium- or narrow-beam reflector; POT road lighting optic also available
- · Good balance of horizontal and vertical light levels

- Patented louver system
- Suitable for pole mounting, wall mounting or floodlighting; there is also a dedicated under-canopy version

Aplicação

- · Urban and public areas
- · Shopping malls

• Transportation hubs

Especificações

DVP333 (wall-, or surface-mounted Type

version)

· Light source

- 1 x MASTER CosmoWhite CPO--TW / PGZ12 / 60, 90, 140 W - 1 x MASTERColour CDM-T / G12 /

70, 150, 250 W

1 x MASTERColour CDM-TD /

RX7s / 70, 150 W

Yes (K or light color 728, 830 or 942) · Lamp included

Electromagnetic (low loss), 230 or • Gear (integrated) 240 V / 50 Hz or 220 V / 60 Hz - Parallel compensated (IC)

Electronic, 220 - 240 V / 50 - 60 Hz:

- Electronic (EB)

Open CT-POT (OR) optic for Optic

CosmoPolis, CDO and SON lamps Asymmetrical, narrow beam (A-NB) Asymmetrical, medium beam (A-MB) Asymmetrical, wide beam (A-WB)

· Optical cover

• Ignitor Semi-parallel (SP)

 Options Auxiliary lamp (AUX) for instant

switch-on

Hot-restrike (HR), for CDM-TD 150

W lamp version only

· Materials and finishing Housing and front frame: high-pres-

sure die-cast aluminum

Glass: thermally toughened, 3 mm thick (held by the front frame) Mounting bracket: bended aluminum,

10 mm thick

Clips: stainless steel

Reflector: aluminum, specially coated

Silver (SI), black (BK), white (WH) or Color

grey (GR)

Other RAL colors available on

request

Ceiling, wall or floor mounting Installation

Suitable for direct and indirect

(up-)lighting

Cable entry via PG13.5 cable glands Ambient temperature outdoor: 35°C

(25°C indoor) Drag factor (Cx): 1.20

Projected area in horizontal position: 0.20 m²

Max. adjustment from the horizontal:

-90 to +90°

 Maintenance Hinged front glass with quick-release clips for in-position lamp replacement

No internal cleaning required

Humidity inside the luminaire is • Remarks

controlled via a 'gore' valve Suitable for 230 or 240 V operation by changing the tapping on the

terminal block

· Main applications Urban and public areas, shopping

malls, transportation hubs, security

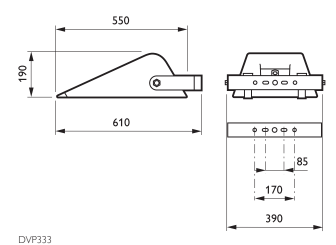
Mini 300 Stealth DVP333

Produtos relacionados



Mini 300 Stealth DVP333 wall- or surface-mounted flood-lighting luminaire

Desenho dimensional



Detalhes do produto



Mini 300 Stealth DWP333 wall-mounted flood-lighting luminaire



Mini 300 Stealth DVP333 flood-lighting luminaire

Mini 300 Stealth DVP333

Detalhes do produto



Mini 300 Stealth DWP333 wall-mounted luminaire

General information (1/2)

Enco-	U			da	Código de côr da lâmpada	Côr	Óptica	Equipa- mento	Lâmpada auxiliar	European Community mark	ENEC mark
383616 00	DVP333	1	CDM-TD	70	942	SI	A-MB	CONV	No	CE	ENEC

General information (2/2)

Código de Enco-		Código da família	Glow-wire test	Flammability	
menda		de produto		mark	
	383616 00	DVP333	850/5	F	



© 2011 Koninklijke Philips Electronics N.V. Todos os direitos reservados

As especificações estão sujeitas a alterações sem aviso prévio. As marcas comerciais são propriedade de Koninklijke Philips Electronics NV ou de seus respectivos proprietários.