PHILIPS Lighting



PrimaVision Mini (20W, 35W & 50W) for CDM – Miniature size to enhance creativity

PrimaVision Mini for CDM

Miniature HID electronic gear for PGJ5 CDM lamps – freeing up the boundaries of creativity and innovation in luminaire design

Benefits

- Miniaturization enables stylish luminaire design and retrofit halogen replacement
- \cdot Optimal lamp performance thanks to minimal lamp power tolerance
- Easy luminaire design-in

Features

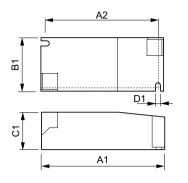
- Loop Through feature (in independent version)
- \cdot Smallest gear and highest wattage in miniature size
- \cdot Minimal lamp power spread
- Microprocessor-controlled
- Lamp end-of-life detection
- High Tambient and Tcase temperatures
- Long lifetime of 40,000 hours

Application

- \cdot 20/35/50 W accent and decorative lighting for shops, public spaces, lobbies and offices
- Suitable for indoor use only

PrimaVision Mini for CDM

Dimensional drawing



Product	D1	C1	A1	A2	B1
HID-PV m 20 /S CDM 220-240V	4.2 mm	30.2 mm	97.3 mm	88.3 mm	43.3 mm
50/60Hz					
HID-PV m 35 /S CDM 220-240V	4.2 mm	30.2 mm	97.3 mm	88.3 mm	43.3 mm
50/60Hz					

Operating and Electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Mechanical and Housing	
Housing	/S

Operating and Electrical

		Number of Products on
Order Code	Full Product Name	MCB (16A Type B) (Nom)
913700696066	HID-PV m 20 /S CDM 220-240V 50/60Hz	32

		Number of Products on
Order Code	Full Product Name	MCB (16A Type B) (Nom)
913700696166	HID-PV m 35 /S CDM 220-240V 50/60Hz	24



© 2023 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 2023, August 2 - data subject to change