PHILIPS Lighting



The ideal alternative to magnetic drivers

PrimaVision BasePerform

Highly reliable electronic drivers for SON and CDO lamps designed to save energy thanks to better light efficiency compared to magnetic drivers, and to save on maintenance costs thanks to a lifetime of up to 50,000 hours.

Benefits

- Focused on best operation with SON and CDO lamps can function for up to 6 years without maintenance cost
- Competitive pricing similar to magnetic system (ballast + ignitor + capacitor)
- Same number of drivers per MCB as electromagnetic ballasts

Features

- Lifetime of 50,000 hours, 3-year warranty
- Future-proof solution [A2-compliant] designed to compete with electromagnetic systems
- Wide temperature range: -30 to + 55 °C

Application

- Roads
- Urban streets
- Parks

PrimaVision BasePerform

Versions



Lamp Driver, eHID, HID-PV Base 50 SON C3 220-240V

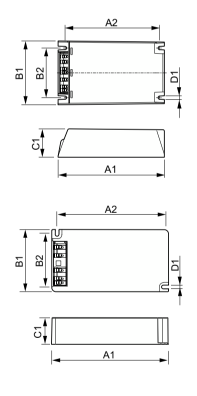


GPPR IPVCPOXt 0016



GPPR_IPVCPOXt_PHL_0011-Product photo

Dimensional drawing



Operating and Electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz

Operating and Electrical

Product	D1	C1	A1	A2	B1	B2
HID-PV Base 100	4.5 mm	40.0 mm	150.0 mm	133.6 mm	90.0 mm	70.0 mm
SON/CDO Q 220-240V						
HID-PV Base 150	4.5 mm	40.0 mm	150.0 mm	133.6 mm	90.0 mm	70.0 mm
SON/CDO Q 220-240V						

Product	D1	C1	A1	A2	B1	B2
HID-PV Base 70 SON C3	4.5 mm	32.0 mm	141.0 mm	128.5 mm	75.0 mm	63.7 mm
220-240V						

PrimaVision BasePerform

		Number of Products
		on MCB (16A Type B)
Order Code	Full Product Name	(Nom)
53151800	HID-PV Base HID-PV Base 70 SON/CDO C3	13
	220-240V	
53157000	HID-PV Base HID-PV Base 150 SON/CDO Q	8
	220-240V	

Number of Products		
	on MCB (16A Typ	
Order Code	Full Product Name	(Nom)
53155600	HID-PV Base HID-PV Base 100 SON/CDO Q	11
	220-240V	

Mechanical and Housing

Order Code	Full Product Name	Housing
53151800	HID-PV Base HID-PV Base 70 SON/CDO C3 220-240V	C3
53157000	HID-PV Base HID-PV Base 150 SON/CDO Q 220-240V	Q

Order Code	Full Product Name	Housing
53155600	HID-PV Base HID-PV Base 100 SON/CDO Q 220-240V	Q



© 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, April 13 - data subject to change