



HID-PV/DV economy for CPO-CDM

HID-CV 210 /S CPO - CDM 220-240V 50/60HZ

Certavision driver is an electronic driver for CPO or CDM Elite MW lamps – helps create an efficient white-light system.

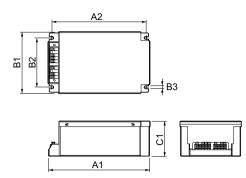
Product data

Operating and Electrical				
Input Voltage	220 to 240 V			
Line Frequency	50 to 60 Hz			
Input Frequency	50 to 60 Hz			
Power Factor 50% Load (Min)	0.95			
Earth Leakage Current (Max)	0.7 mA			
Inrush Current Width	700 ms			
Inrush Current Peak (Max)	65 A			
Wiring				
Cable Length From Device to Lamp	1.5 m			
Connector Type	WAGO series 804			
Temperature				
Ambient temperature range	-20 °C to 50 °C			
T-Case Lifetime (Nom)	80 °C			
Mechanical and Housing				
Housing	C2			

Approval and Application					
Surge Protection (Common/Differential) EN61547 kV					
Safety Standard	IEC 61347-2-11				
Environmental Standard	ISO 14001				
Approval Marks	CE marking China Quality Certificate KEUR				
Product Data					
Order product name	HID-CV 210 /S CPO - CDM 220-240V 50/60HZ				
Full product name	HID-CV 210 /S CPO - CDM 220-240V 50/60HZ				
Full product code	694793917426300				
Order code	913712008070				
Material Nr. (12NC)	913712008070				
Numerator - Quantity Per Pack	1				
EAN/UPC - Product/Case	6947939174263				
Numerator - Packs per outer box	6				
EAN/UPC - Case	6947939174270				

HID-PV/DV economy for CPO-CDM

Dimensional drawing



Product	D1	C1	A1	A2	B1	B2
HID-CV 210 /S CPO - CDM	4.8 mm	58.0 mm	168.1 mm	156.4 mm	100.0 mm	81.5 mm
220-240V 50/60HZ						



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 15 - data subject to change