



AspiraVision Compact for CDM

HID-AV C 35 /I CDM 220-240V 50/60Hz

AspiraVision is the mark of excellence in HID electronic gear technology – high-end, compact, lightweight and easy to use, with added features for optimal performance of 35, 50 and 70 W CDM lamps. The recently added switching function provides maximum flexibility for users by integrating three different wattage choices into a single driver.

Product data

Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Input Frequency	50 to 60 Hz
Earth Leakage Current (Max)	0.5 mA
Input Current (Nom)	0.23 A
Wiring	
Connector Type	Insert
Temperature	
Ambient temperature range	-20 ℃ to 55 ℃
Controls and Dimming	
Control Interface	-
Mechanical and Housing	
Housing	/I

Approval and Application					
Surge Protection (Common/	EN61547 (L-L 1kV, L-G 2kV) kV				
Differential)					
Approval Marks	F-Marking CE marking ENEC certificate VDE				
	certificate CB Certificate VDE-EMC marking				
Product Data					
Order product name	HID-AV C 35 /I CDM 220-240V 50/60Hz				
Full product name	HID-AV C 35 /I CDM 220-240V 50/60Hz				
Full product code	872790088524800				
Order code	913700647666				
Material Nr. (12NC)	913700647666				
Numerator - Quantity Per Pack	1				
EAN/UPC - Product/Case	8711500881663				
Numerator - Packs per outer box	12				
EAN/UPC - Case	8727900885248				

AspiraVision Compact for CDM

Dimensional drawing





Product	D1	C1	A1	A2	B1
HID-AV C 35 /I CDM 220-240V 50/60Hz	4.8 mm	34.5 mm	188 mm	170 mm	82.7 mm



© 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, September 4 - data subject to change