



# Product Description

## HID-PrimaVision Compact Built-in for CDM

Compact, lightweight and easy to use high performance range of electronic gears for optimal performance of 35W, 70W, 100W and 150W CDM lamps

### Benefits

- Minimal lamp power tolerance gives optimal lamp performance
- Lamp life increased by up to 30% for CDM lamps
- Eliminates all visible lamp flicker
- Reduces colour differences between lamps and reduces initial lumen spread
- Silent operation without hum
- Performance is independent of mains voltage
- Easy luminaire design-in
- Simple installation and cabling with push-in contacts
- High quality results in trouble-free installation

### Features

- Available as Standard (/S) or PCB (/P) version for use in a luminaire
- Minimal lamp power spread
- Low gear energy losses
- Lamp end-of-life detection
- High T
- Long lifetime of 40,000 hours
- Push-in contacts
- High quality (< 500 ppm)
- High standard of quality thanks to excellence in development and manufacturing processes

### Application



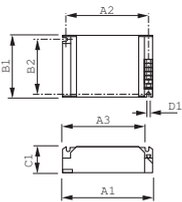
Related products



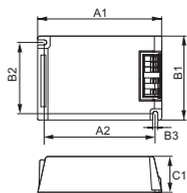
HID-PV C 35 & 70 /S



Dimensional drawing



Product	A1 (Norm)	A2 (Norm)	A3 (Norm)	A4 (Norm)	B1 (Norm)	B2 (Norm)	B3 (Norm)	C1 (Norm)	D1 (Norm)	F1 (Norm)
HID-PV C 150 /S CDM 220-240V 50/60Hz	135.0	-	-	-	75.0	-	-	32.0	4.8	-



HID-PV C 35, 50 & 70 /S CDM

Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	D1 (Norm)
HID-PV C 35 /S CDM 220-240V 50/60Hz NG	109.6	98.5	74.4	63.7	32.2	4.9
HID-PV C 70 /S CDM 220-240V 50/60Hz NG	109.6	98.5	74.4	63.7	32.2	4.9

Compare table

Order code	Full product name	Rated Number of Lamps	Housing	Rated Lamp-type	Line Voltage	Line Frequency	Rated Ballast-Lamp Power
913700652766	HID-PV C 35 /S CDM 220-240V 50/60Hz	1	/S	CDM	220-240	50/60	35
913700652966	HID-PV C 70 /S CDM 220-240V 50/60Hz	1	/S	CDM	220-240	50/60	70
913700614066	HID-PV C 150 /S CDM 220-240V 50/60Hz	1	/S	CDM	220-240	50/60	150



© 2011 Koninklijke Philips Electronics N.V.  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

[www.philips.com/lighting](http://www.philips.com/lighting)

2011, March 28  
data subject to change