



# PrimaVision Economy (35 and 70 W) for CDM - The cost-effective solution

# PrimaVision Economy for CDM lamps

Single CDM lamp operation, single HID electronic gear – improves cost effectiveness and increases luminaire design flexibility

### **Benefits**

- · Cost-effective, plus design flexibility
- Optimal lamp performance thanks to minimal lamp power tolerance
- Lamp life increased by up to 30% for CDM lamps

### **Features**

- · Minimal lamp power spread
- · Low gear energy losses
- · Lamp end-of-life detection
- High Tambient and Tcase temperatures
- Lifetime of 40,000 hours

### **Application**

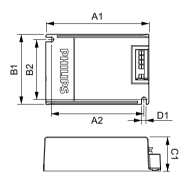
- 35 and 70 W: accent and decorative lighting for shops, public spaces, lobbies and offices
- · Suitable for indoor use only
- · Available in standard (S) and independent (I) versions

# PrimaVision Economy for CDM lamps

### Versions



## Dimensional drawing



Product	D1	C1	A1	A2	B1	B2
HID-PV E 70 /S CDM	4.9 mm	32.2 mm	109.6 mm	98.5 mm	74.4 mm	63.7 mm
220-240V						
HID-PV E 35 /S CDM	4.9 mm	32.2 mm	109.6 mm	98.5 mm	74.4 mm	63.7 mm
220-240V						

Operating and Electrical	
Input Frequency	50 to 60 Hz
Input Voltage	220 to 240 V
General Information	
Number Of Lamps	1 piece/unit
Lamp Type	CDM
Mechanical and Housing	
Housing	/S

### **General Information**

		Number Of Products On MCB (16A Type B)
Order Code	Full Product Name	(Nom)
913700680766	HID-PV E 35 /S CDM 220-240V	24

		Number Of Products On MCB (16A Type B)		
Order Code	Full Product Name	(Nom)		
913700680966	HID-PV E 70 /S CDM 220-240V	20		

### System characteristics

Order Code	Full Product Name	Rated Ballast-Lamp Power
913700680766	HID-PV E 35 /S CDM 220-240V	35 W

Order Code	Full Product Name	Rated Ballast-Lamp Power
913700680966	HID-PV E 70 /S CDM 220-240V	70 W

# PrimaVision Economy for CDM lamps

