



# PrimaVision Economy (35, 50 and 70 W) for CDM - The costeffective 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
- $\boldsymbol{\cdot}$  Optimal lamp performance thanks to minimal lamp power tolerance
- $\cdot$  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 30,000 hours

#### **Application**

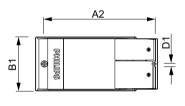
- 35, 50 and 70 W: accent and decorative lighting for shops, public spaces, lobbies and offices
- · Suitable for indoor use only
- · Available in standard (S) and independent (I) versions

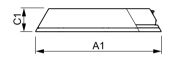
## **PrimaVision Economy for CDM lamps**

### Dimensional drawing

A1

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





Product	D1	C1	A1	A2	B1
HID-PV E 35 /I CDM	4.8 mm	34.7 mm	189.2 mm	170.7 mm	83.5 mm
220-240V					
HID-PV E 70 /I CDM	4.8 mm	34.7 mm	189.2 mm	170.7 mm	83.5 mm
220-240V					

