

Philips Lighting Electronics GBU e-HID Author: Johan Kokx Januari 2010 9137-006-56466 sh-460 2010-02-17



Contents

1.	Introduction	3
2.	Version management	3
3.	Ordering	3
4.	Dimensions and mechanical design-in	3
5.	Temperature behaviour	4
6.	Wiring	5
7.	Electro-Magnetic Compatibility	5
8.	Factory handling	5
9.	Installation / Mounting	6
10.	Operating in abnormal conditions	7
11.	Advised communication	8
12.	Frequently Asked Questions	9
13	For more information	a





1. Introduction

The PrimaVision Compact Twin allows use of two lamps with the same driver. The driver has been renewed and improved and now fulfils to CISPR 15 ed 7.2. The new driver has the same footprint as its predecessor to allow easy design-in

2. Version management

This is the design-in sheet for the PrimaVision Compact 35W /I driver.

Status of the product: Final Previous status: Sampling

22-01-2010: 9137-006-564 sht-460 2010-01-22

Initial document

3. Ordering

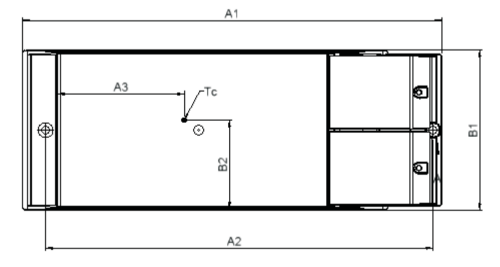
Technical name: HID-PV C 2x35 /I CDM

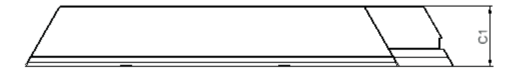
12NC: 9137 006 56466 EAN3: 8727900897043 EOC: 872790089704300

Product	Qty	Net weight	Box Dim.	Pallet Dim.
	box/pallet	(kg)	LxWxH (mm)	LxWxH (mm)
HID-PV C 2x35 /I	6/360	0.625	292x278x110	1200x1000x700
CDM				

4. Dimensions and mechanical design-in

Mechanical design-in







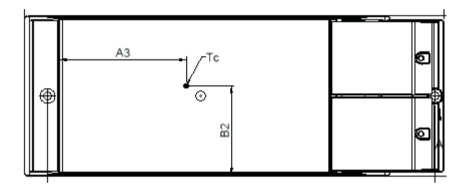
Dimensions

A1 (mm)	A2 (mm)	B1 (mm)	C1 (mm)
245.0	226.0	94.0	35.0

5. Temperature behaviour

T_{case}

The T_{case} -point is the position shown on the drawing below. The thermo-couple should be mounted on the metal bracket.



Lifetime 40k hours/90% survivals:

	T _{case} –max	T _{ambient} –max
HID-PV C 2x35 /I CDM	75°C	55°C

Driver losses

The PrimaVision Compact drivers have been developed to realize high power efficiency and operate with low losses for a long reliable lifetime.

Please note that it is necessary for the PrimaVision Compact driver to establish a **good** thermal contact between the driver chassis (bottom plate) and the luminaire chassis in order to achieve sufficient cooling of the driver and prolonged driver lifetime. There should be no air gap present between the driver chassis and the luminaire surface. Do not exceed T_{case-max}.

Temperature Testing

Because the driver will regulate the lamp to a constant power, the input current will increase when the input voltage is lower. This ultimately will influence the power losses, so the worst-case temperature should therefore be measured at lowest mains voltage of **198V**.

To guarantee, that the maximum value of T_{case} is not exceeded, a thermo-couple should be mounted on the T_c point of the driver.

For more information about lifetime and temperature please consult the HID application guide.

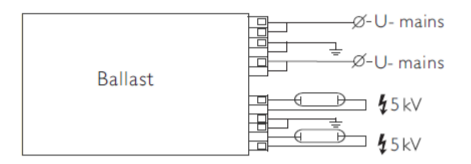


6. Wiring

The wiring should be connected according the picture below. This driver is equipped with a safety earth connection and must be connected to the earth connection of the mains-supply.

For EMI-reasons, it is important to make the "hot" lamp-wires (indicated by the

\(\).symbol) as short as possible Wiring diagram



Connector type:

Wire cross section:

Strip length

Push-in contacts, WAGO type 804
0.5..2.5 mm² massive or stranded
10...11 mm

Max cable capacitance lamp-wires: 100 pF
Maximum length lamp-wires: 1.5m

7. Electro-Magnetic Compatibility

The driver is tested and approved according CISPR 15 ed. 7.2. However the position of the wiring can negatively influence the EMC behaviour of this HID-system. Therefore it is advised to pay attention to the following:

- Place the mains-wires in such a way, that they are not in parallel with the lamp-wires.
- Make the spacing between lamp- and mains-wires as big as possible.
- Keep the mains-wires close together.
- Keep the lamp-wires close together and preferably as short as possible However do not exceed the maximum allowed length of the lamp-wires.

8. Factory handling

Fixation in luminaire

Permanent force on components and connectors should be prevented. This stress may cause fatigue on the solder joints and may result in premature lifetime failures. This can be prevented by carefully selecting wires (flexible), luminaire construction (free spaces for wires) and the application of strain relieves.

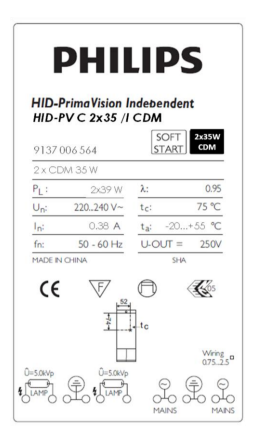
Traceability

For traceability reasons year and week of production, as well as production-location, can be found on the product-label.



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HID-PV C 2x35 /I CDM



The production-code consists of production year and week.

Example: If a product has been marked 0810:

- Position 1 and 2 are the last digits from the year of production. The digits 08 indicates that the product has been made in 2008
- Position 3 and 4 indicate the week of production. The number 10 indicates that the product has been made in week 10.
- Furthermore, each product has a serial number, including barcode. (This
 is depending of the production-location)

9. Installation / Mounting

Lamps that can be driven by the driver

The HID-PV C 2x35W /I can drive the following lamps:

- All CDM 35W lamps.
- Excluding: CDM-Tm 35W lamps.

The drivers are not compatible with the following lamps:

Metal halide quartz lamps

Suitable application for this driver

This product is designed mainly for luminaires that are working in an Indoor environment (IP23 or superior casing).



The PrimaVision Compact Twin range is not intended for Outdoor use due to the following outdoor constraints:

- High humidity and condensation risks
- Vibrations e.g. when the luminaire is mounted on a public lighting pole
- Lightning surges on the mains. Outdoor electronics driver are 4kV protected but the HID-PV C 2x 35W is protected up to 2kV.

Therefore, it is the responsibility of the luminaire manufacturer and the installer to take into account the above and implement adequate protection for the above. Here are some requirements for Outdoor applications:

- Place the driver in an IP54 or higher environment
- Avoid placing the driver or luminaire in high poles
- Place adequate Lightning protection in the lighting installation
- Planner should take it into account for Cost of Ownership calculations and maintenance plans.

If the above points are not taken into account in the design and the installation, Philips Lighting Electronics will have the option not to apply the standard guarantee.

Maximum number of driver per MCB

The maximum number of drivers, which can be connected to a B type 16A is 20x Twin 35W, For other types apply conversion table below:

Conversion table for max. Quantities of driver on other types of Miniature Circuit Breaker

MCB type		Relative number of driver
В	16 A	100% (see above)
В	10 A	63%
B C C	16 A	170%
С	10 A	104%
L, I	16 A	108%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

Remark: L, G and U are old type MCB.

DC-operation

This driver is not designed for DC-operation.

10. Operating in abnormal conditions

Active Thermal protection

If the driver is used at a too high temperature an internal thermal protection will protect the driver against damage; the driver will switch off the lamp. Mains voltage needs to be reset in order to reset thermal protection.

The thermal protection becomes active at $T_{case} > 95$ °C.



Mains voltage

The driver is designed to operate within a operational/safety range of 180-264V. However the performance is guaranteed within the performance range of 198-254V. Within this range, the lamp power is regulated within $\pm 5\%$ of its nominal power. (Valid for a lamp-voltage between 75 and 115V)

Under/Over voltage

The driver has a limited protection against over voltage, it is advised to prevent higher mains voltages than +10%. This will however negatively influence the lifetime and reliability.

The driver will not start if the mains voltage is lower than 180V

Lightning and power surges

Protection against surges because of lightning are built in the driver. IEC61547, surge levels: 1.0kV Line to Line and 2.0kV Line to GND

End Of Life (EOL) lamp protection

The driver has a protection against an End Of Life Lamp. The driver will detect the failing lamp and switch off. After re-lamping, the mains has to be switched off and on, in order to reset the driver.

Mains dips

If mains dips occur that cause the lamp to extinguish, the driver will automatically re-ignite the lamp after a cooling-down period of approximately 10 minutes.

11. Advised communication

Philips Lighting Electronics advises to communicate the following information to your customers via your preferred media: Catalogues, brochures, Product datasheets, Mounting instructions, Internet and Intranet.

Technical

Due to lamp characteristics, this driver needs some time to re-ignite (10...15 minutes) after switch off.

When the lamp has reached end of life, the driver will switch off the lamp in order to avoid lamp overheating. After lamp replacement, the mains voltage will have to be reset and the system will work normally. The driver does not need to be replaced. The PrimaVision Twin driver range is equipped with an internal thermoswitch that will prevent loss of driver lifetime due to overheating in the luminaire/installation.

Check also chapter 9 for relevant technical information

Marketing

The use of PrimaVision Compact Twin in your luminaire will provide your customer the following benefits:

Optimum system performance

Development of CDM lamps and driver is in one hand. Every product is tested extensively, requiring a million burning hours before a system can be released. The result is an optimal light performance with Philips MASTERColour CDM lamps.

Flicker free operation



- 30 to 40% longer lamp lifetime
- 10% energy saving compared to a Electromagnetic system
- Safe and comfortable behaviour when lamp reaches End of Life

Furthermore, the PrimaVision Compact Twin range has low losses, which guarantees maximum energy savings and limit heat generation, translating into a longer driver lifetime.

Guarantee

The guarantee of 3 and 5 years for Philips Electronics is applicable for this product. For more information about guarantee, please visit our website: Http://www.lampsandgear.philips.com/

12. Frequently Asked Questions

Can I use this driver in a 24hr-7days installation?

No, this driver is not suitable for 24/7 operation.

13. For more information

Please contact your local sales representative. Check OEM application guide for general information about electronic gear. Visit our web-site http://www.philips.com/oem

