

# **Ozone & Cold Cathode Lighting**

#### DATA SHEET neon convertor Type MIDI ECG 2050

- Available in the following versions: Standard, , Remote dimmer (0-10v Standard)
- Compliant with standard EN 61347-2-10 for the L.V. Directive
- Compliant with standard EN 61000-3-2, EN 55015 3<sup>rd</sup> ed., EN 61547 for the **EMC Directive**
- **Type B** converter in accordance with EN 61347-2-10 (protection against secondary ground fault leakage is required)
- 230v. input, with Italian or Schuko plug and a 1,5m cable.
- Output with 1,5m cable type **K** (as per EN 50143). Insulation in polyethylene and PVC. External diameter 4,5mm. Section  $1 \text{mm}^2$

Electrical data:							
Input :	Voltage	Volt 200 - 250					
	Current	Ampere 0,25 (at 230v)					
	Frequency	Hertz 50/60					
	Power	Watt 50					
	Power factor	$\lambda > 0.98$					
Input control :	Remote dimmer (without any connections	0 volt=minimum light 10 volt=maximum light on remote wire the light is maximum)					
Output:	Voltage	Volt 1.0 – E – 1.0 KV rms maximum					
	Nominal load current	mA 42					
	Short circuit current	mA 50					
	Frequency	Hertz 19.000					

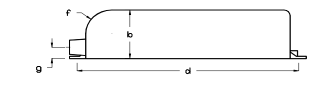
Performances:

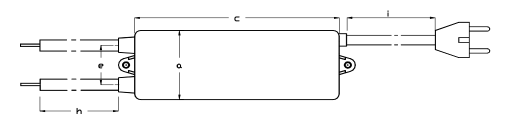
- These power supplies are not compatible with any type of in-line flashers or dimmers.
- For dimming and flashing applications, remote dimmer or remote control converter model must be used.
- Suitable both for lamps loaded with argon + mercury gas as well as with 100%neon gas (lack of "bubble" effect and of mercury migration)
- Supplied with open circuit protection, ground fault protection and protection against overloading
- Maximum ambient temperature 40 c°
- They can be installed directly upon metal surfaces.

## Indicative chart of maximum loading for electronic converters

For every electrode couple 50cm must be calculated.

	d.8mm	d.10mm	d.12mm	d.15mm	d.18mm	d.20mm	d.25mm
Argon	mt 3,6	mt. 4	mt. 4,2	mt. 4,4	mt. 4,6	mt. 4,8	mt. 5,2
Neon	mt. 2,6	mt. 3	mt. 3,2	mt. 3,4	mt. 3,6	mt. 3,8	mt. 4

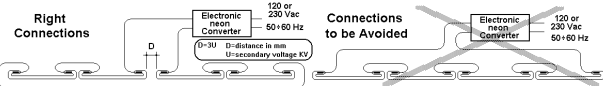




	а	b	С	d	е	f	g	h	i	peso
MIDI	48	35	150	162	25	14	6	1500	1500	650 g
All dimensions are in mm.										

#### **INSTALLATION GUIDELINE**

- $\circ$  <u>To verify that the converter is not overloaded add to the lamps to be lit a 15 KO (11 watt) resistor. If</u> <u>tripping occurs, reduce the number of lamps to feed</u>. To check for presence of installation problems, this test shall be performed when sign is finished.
- For high voltage connections use the cable connected to the transformer with no further additions.
- Keep the high voltage cables far from one another
- <u>The lamps shall always be installed upon isolating supports: never lay the full length of the lamps</u> upon any surface (including wood or chalk)
- Long life and reliability of the converter is assured by connecting in each installation one or more SurgeDefenders in the vicinity of the electric panel
- <u>The distance between the lamps and parts with different potential</u> (other lamps, current conductors, parts connected to earth) <u>shall be suitable to the voltages on site which, at the frequencies produced</u> by the converter, can discharge easily through air and unsuitable insulating material.
- The material of the supports of the lamps must be always insulating (EN 50107)
- To comply with the *electromagnetic compatibility* directive (EMC), from the output of the converter to the feeding supply, **avoid placing the feeding cable near the neon lamps** and/or **the high voltage** cables.



## **Ozonelux : Warranty conditions**

Warranty by Ozonelux srl is limited to faults arising from the components and from the manufacturing process.

Faults caused by external sources such as surge condition, improper use of the device and similar not complying with what depicted within the instruction for use provided by Elettronica per Luce srl, are not covered by warranty.

*Ozonelux srl* provides a two year warranty: this two year guarantee period is from the manufacturing date mentioned on the converter.

The faulty unit shall be returned to Ozonelux carriage paid.

The liability of Ozonelux srl is limited to the sale price of the unit which is found faulty after the control by Ozonelux srl.



