



ICO L revolutionizes the approach to the management of LEDs and electronic loads.

The system is capable of reducing the dangerous Voltage components that shorten the average lifespan of the electronic loads.



Extend the life of LEDs and electronic loads

Say Goodbye to maintenance

ICO L aims to reduce the extraordinary maintenance costs for the electronic loads, preserving them from the harmful events in the electrical network. The maintenance costs are greatly reduced.

Great power in small space

The **ICO L** system manages up to 9 kW three-phase maximum power, with a very small size. Installable on the wall, it represents a compact, practical and easy to deploy solution.

Maximum protection

ICO L is able to read, in real time, the maximum voltage peak detected per single phase and to highlight how many events and on which phases the load has been protected from potentially harmful electric shocks.

Warranty extension

This solution allows to extend the warranty on LEDs by 5 years, even on third parties products and on products already installed by the customer.

Complete monitoring

A led strip, placed on the front panel, provides information on the correct functioning and on the presence of a single or repetitive harmful event. The system also has an interface for exporting the detected data.

Smart analysis

ICO L includes a proprietary electronic device capable of reading the derivatives of the voltages, managing to define the curve of the harmful spikes. It's not a simple Voltage reader but of a reader of Voltage trends.

Sede Operativa
Via Galileo Galilei, 46/48
20091 Bresso - MI
T. 02 89 61 22 00
icopower@icopower.com



ICOPOWER®
BEYOND ENERGY SAVING TECHNOLOGIES



icopower@icopower.com

www.icopower.com

+39 02 89 61 22 00