

Especialidades Luminotécnicas S.A.U.

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INSTRUCTIONS MANUAL

CONSTANT CURRENT CONTROL GEAR FOR LED MODULES

Types: LC ...-E and LC ...-E-FAN

The constant current control gears for LED modules use sensitive electronic components and should be handled with the same care as any other electronic equipment. In order to achieve a long life and correct functioning, both in the control gear and in the LED module, it is necessary to follow these manufacturer's recommendations.



SECURITY

A very low voltage installation (LVI) must be carried out whilst taking the necessary precautions in order to respect the safety of all its parts. The contact or crossing between the mains supply conductors and the very low voltage installation conductors must be avoided and the insulation between the conductors must be > 4kV.

Maintenance and the changing of parts must be carried out by a qualified person with the mains disconnected and the instructions and current regulations must be strictly followed.



FARTH WIRE

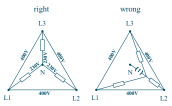
The earth wire must be connected to the control gear and the light fixture. It is convenient to connect the metallic structure of the false ceiling (if one exists) to the earth wire.



ELECTRICAL SUPPLY

The voltage and frequency of the power line must be within the normal working range specified on the equipment. The polarity indicated must be respected (phase and neutral).

In 400 V triphase installations, it must be ensured that the <u>neutral</u> is <u>always</u> <u>connected</u>; otherwise the 400 V could reach the equipment with the consequent risks. When the installation is being carried out the load distribution between phases must be balanced as much as possible.



LNE

INSULATION TEST

If an insulation test in the circuits which supply the LED driver in the installation is carried out, it must be done applying the test voltage between the phases and the neutrals all together and the earth wire.

The test voltage must never be applied between the phases and the neutral or between phases



OPERATING TEMPERATURE

It must be ensured that the maximum atmospheric temperature in the installation does not exceed the ta marked on the equipment, and an adequate degree of protection against humidity must be provided.

Under no circumstances must the tc temperature marked on the driver's casing be exceeded due to the fact that continued operation at higher temperatures produces a progressive reduction in life expectancy.



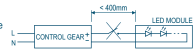
TERMINAL BLOCK AND WIRE PREPARATION

The use of only one rigid wire with a section between 0,5 and 1,5mm² and a stripped length 7-9 mm is recommended. If a previously inserted wire is to be extracted, do not use excessive force on the connection supports to avoid breaking.



INSTALATION

Placing a switch in the output of the control gear is not allowed. May cause damages in control gear and LED module.



Any procedure at LED lamp connection must be made without electrical supply.



Maximum current suplied by the FAN 12 VDC output is 150 mA.



RAD To o

RADIO FREQUENCE INTERFERENCES (RFI

To comply with IEC / EN 55015 (EMC), the wiring length of the load terminals should not exceed 400 mm. The mains power cables should not be crossed with the cables going to the load and separated as far as possible from these.



PROTECTION SWITCHES

Each group of control gear for LED modules must be protected by a magnetothermical circuit breaker and a differential dedicated circuit breaker. Equipments are resistant to transient overvoltages specified in regulations, and must be installed on different circuits separated from each other inductive loads (inductive ballasts, motors, fans etc.)

Differential circuit breaker.

The function of the anti-interference filters in control gear is to divert interference to the earth wire as leakage current.

In triphase systems. Distribute the light fixtures equally between the three phases. The leakage currents will compensate each other. In monophase systems. The use of a maximum of 35 control gears with each circuit breaker with 30mA sensitivity is recommended.

Automatic circuit breaker.

The ignition of LED modules with these control gears is simultaneous. At the moment of connection, the equipment's capacitors create a strong pulse of current of very short duration, this is called Inrush current. The installation of a maximum number of control page of the page of

	Inrush Current		Max no. of equipment per circuit breaker				
Туре	I. Peak	Time	Type B		Type C		RCCB
	Α	μ\$	10A	16A	10A	16A	30mA
LCE	23	240	10	13	14	22	35
LCE-FAN							

CONSTANT CURRENT CONTROL GEAR FOR LED MODULES AND PROTECTION SYSTEM RESPONSE								
Туре	Absence of LED module. Open circuit	Overload	Short-circuit	Overtemperature				
LCE	Diagles	Disaka	It restarts	Blocks				
LCE-FAN	Blocks	Blocks	when problem is solved					

Block: The driver is in protection mode. The disconnection and connection of the mains will make operate again the equipment.

