



INSTRUCTION MANUAL

PROGRAMMABLE CONSTANT CURRENT CONTROL GEAR FOR LED MODULES STREET LIGHTING APPLICATIONS Type: iLC / DLC / LC ...-IP67

Constant current control gear for LED modules uses sensitive components. Like all electronic equipment, its components must be treated and handled with care. They must be installed following the manufacturer's recommendations in order to ensure the correct level of durability and operation of both the control gear and the LED module it supplies.

SAFETY



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Installation, maintenance and replacement of all equipment must be carried out by gualified personnel, strictly following the instructions given on the product and in line with current regulations.

To ensure protection against electric shock during any operation on the equipment, always disconnect the power supply beforehand.

EARTH CONDUCTOR

Only functional earthing terminals are allowed in electronic equipment to be built into systems with double or reinforced insulation.

This electronic equipment may be installed in Class I and Class II luminaires.

Do not leave the lighting enclosure and other internal metal parts (mounting plates, brackets, heat sinks ...) electrically live or uninsulated. Make a reliable electrical connection between them using toothed washers and well-tightened bolts. Keep the connection cables as short as possible to minimise inductance and maximise efficiency.

Class I luminaires: A protective earthing conductor is MANDATORY. Connect the earthing wire to the enclosure and internal metal parts (mounting plates, brackets, heat sinks ...).

Class II luminaires: We recommend installing an isopotential connection or a star point functional earth conductor between the enclosure and all non-accessible conductive parts of the luminaire. This will prevent issues with electromagnetic compatibility, reduce residual flicker in standby LED modules and provide protection against power surges.

MAINS SUPPLY

The supply voltage and frequency must be within normal operating range. Comply with the polarity markings indicated (phase and neutral).

DC operation is only allowed in equipment specifically designed for that purpose.

In 3-phase 400V installations, ensure that the neutral is always connected. If interrupted, 400V could reach the control gear and cause it to fail. During installation, the load distribution between phases must be balanced as much as possible

INSULATION TEST

If the insulation test is carried out on the installation, on the feed circuits to the electronic equipment, testing should be undertaken by applying the test voltage between the phases and neutrals, all connected together, and the earth conductor.

Never apply test voltage between the phases and neutral or between phases.

TEMPERATURE



C The iLC devices have a built-in temperature protection. If the operating temperature is too high, the equipment will reduce the power supplied to the load and may even disconnect it in extreme cases.

TERMINAL BLOCK AND CABLE PREPARATION

The connection cables between the LED module and the device must be properly insulated for the operating voltage. They must also be as short as possible and never exceed 2 metres in length.

As humidity and water can be absorbed by the ends of the control gear connection cables, these must be protected using connectors or junction boxes that guarantee a minimum protection level of IP65, whether connected or not.

The end of every unconnected control gear cable must be electrically insulated to guarantee the minimum insulation required by the installation.

Do not apply too much mechanical stress to the cables or bend them overmuch otherwise this will damage their insulation. We recommend a radius with a minimum curvature of 25mm.

Protect the cables from extended exposure to UV rays, aggressive salty and chemical environments to prevent the insulating materials from deteriorating and to prolong their service life.

INSTALLATION

The iLC PRO-XT-IP67 control gear is an independent device with a high level of IP67 protection suitable for installation in conditions that are exposed to water, snow and ice, always provided that the manufacturer's instructions are followed. However it must not be permanently immersed or used in highly aggressive salty or chemical environments without additional protection.

Insofar as it is possible, they must be installed away from heat sources and be fitted to enhance thermal dissipation and reduce mechanical vibrations.

The LED module connected to the control gear must be within the specified load range. For correct operation, observe the limits indicated on the product marking

Always comply with the (+) and (-) polarity markings indicated on the output terminals of the device that supplies the LED modules.

The installation of a switch at the device output is not allowed as this could damage the LED modules as well as the control gear itself.



The mains power supply must always be disconnected prior to carrying out any operation on the connection to the LED module.

PROTECTIVE SWITCHES

Each set of power supplies for LED modules must be protected by a circuit breaker and, in Class Linstallations, by a single-circuit trip switch. Power supply units for LED modules are resistant to the transient power surges specified in the regulations and must be installed in separate circuits away from other inductive loads (ballasts, motors, fans, etc.).

Differential circuit breaker

The purpose of interference filters for electronic equipment is to divert interferences in the form of a leakage current to earth.

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In single-phase systems: the leakage current of the equipment and of the other components that make up the lighting system (luminaire, wiring, LED module ...) must be taken into account in order to calculate the maximum number of components that can be connected on each trip switch.

In three-phase systems: distribute the luminaires equally between the three phases. Leakage currents offset each other.

Automatic circuit breaker

LED modules with electronic equipment switch on simultaneously. The moment the connection is made, the capacitors in the driver create a high current pulse which only lasts a very short time. This is the inrush current. We recommend fitting the maximum number of devices, according to the type and features of the circuit breaker. See table below.

	Model	Inrush Current Peak I. Width at 50% I. peak (A) (us)		Max. n ^o of units for each circuit breaker- Type B 10 A 16 A					
	25 W	23	220	13	21				
	40 W	25	195	13	21				
	75 W	29	185	12	20				
	110 W	55	205	6	10				
	150 W	55	205	6	10				

Note: measured values according to a 277V AC reference power grid as defined under NEMA 410 standard with a line impedance of 450 m Ω and 100uH. The inrush current values of the control gear will reduce, thereby increasing the number of drivers to be connected to each circuit breaker, the lower the voltage and the greater the impedance of the power grid (and vice versa). Therefore we recommend to check it for each installation.

GEAR RESPONSE AND SAFETY SYSTEM

Safety mode: The electronic equipment is off when in safety mode.

the STELARIA remote wireless street lighting management system.

Issue	Response	Automatically re-settable	
Open circuit on output	Safety mode	Sporadic events: Yes	
Overload >20%	Safety mode	Consecutive events: No	
Overload <20% continuous	Safety mode	No	
Short-circuit on output	Safety mode	Yes	
Low load	Flickers		
380V in the circuit	Normal operating (withstands up to 2 hours)		
tc max +5 °C	Power reduced to 75%	Vac (to max 6 °C)	
tc max +7 °C	Safety mode		

If the control gear is not in automatic reset safety mode, disconnect the power supply for a few

characteristics and regulation methods. Also available is a range of iLC drivers compatible with

All iLC LED drivers are equipped with eSMART technology, offering a wide range of

Full details on programmable features and control methods are available via our website



Recommended mounting positions

against water exposure

Indications for corner mounting or housing



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http://www.elt.es/productos/esmart_es.html

seconds to reset the device.