DATASHEET

iLC PRO 75/200...1400-XR-IP67



Full PROGRAMMABLE control gear up to 75W. IP67. Extra compact size

eSMAIT

MSTELATIA®

















IP67 and eSMART technology benefits

ELT electronic control gears with IP67 ingress protection are the perfect choice for those applications in which it is necessary to ensure greater protection against aggressive environments, greater exposure to external atmospheric agents or simply to provide greater robustness to the lighting system.

iLC PRO-IP67 series is equipped with eSMART technology, full programmable functionalities and regulation methods, providing total design flexibility to the lighting system and perfectly adapting the luminaires to any application and surroundings where they are to be installed.

Due to their flexibility, robustness, long lifetime and connecting possibilities, iLC PRO-IP67 series with eSMART technology is the ideal control gear for street lighting solutions.

Features

- Class II, independent control gear. Ingress Protection IP67
- Suitable for installation in Class I and Class II luminaires
- Wide input voltage range
- High power factor
- · Low total harmonic distortion
- Low standby power consumption
- Low output ripple current
- High quality light without flickering
- Wide operating window
- Configurable functionalities for an optimal lighting system design:
 - Adjustable output current (AOC)
 - LED module thermal protection (MTP)
 - LED module constant lumen output (CLO)
 - LED module end-of-life alarm (EOL)
 - Programmable start-up time (PST)
 - Monitoring parameters and events
- Different regulation methods can be selected, adapting each lighting point to the installation requirements:
 - DALI
 - 1-10V / 0-10V
 - ActiDIM: stand-alone and dynamic dimming system that adapts to night hours
 - Parking mode: light regulation via presence detectors
 - ActiDIM Parking: combines stand-alone dimming with presence detectors
 - LineSwitch: regulation by control line
 - MainsDIM: regulation varying the mains voltage
 - ON/OFF: no regulation
- · Wide output current regulation range
- Compatible with the STELARIA™ remote street lighting management system
- Short circuit, overload and open circuit protection
- Control gear thermal protection
- Protection against mains voltage variations and power surges
- Excellent thermal performance and extensive working temperature ranges
- Lifetime up to 100.000 hours

Applications

- · Street lighting
- Road lighting
- Architectural lighting
- · Sport facilities lighting
- Industrial lighting
- Tunnel lighting











ELECTRICAL DATA

Input parameters

Nominal input voltage	180277 Vac		
Permitted input voltage range	162305 Vac		
Brownout input voltage	115 Vac		
Brown-in input voltage	150 Vac		
Input frequency	5060 Hz		
Input current ⁽¹⁾	0,0470,47 A		
Power factor ⁽²⁾	0,98		
Total harmonic distortion THD ⁽³⁾	< 8 %		
Typical efficiency ⁽⁴⁾	Up to 91 %		
Standby power consumption	< 0,5 W		
Typical leakage current	< 0,5 mA		
Inrush current (peak / width)	29 A / 185 us		
DALI voltage range	9,5305 Vac/dc		
DALI consumption	< 2 mA		
1-10V / 0-10V voltage range	-2020 Vdc		
1-10V / 0-10V potentiometer	560 kΩ		
1-10V / 0-10V maximum output current	120 µA		
0-10V control signal to enter standby	Short circuit / 0 Vdc		
0-10V control signal to exit standby	> 1,5 Vdc		

⁽¹⁾ Depending on the connected load, the output current adjustment, the regulation point and the mains voltage value

Output parameters

75 W	
Constant current	
\checkmark	
Amplitude modulation	
5100 %	
701400 mA	
70199 mA	
2001400 mA	
± 5%	
< 5 %	
21108 Vdc	
160 Vdc	
Not permitted	

⁽⁵⁾ Minimum current 70mA



⁽²⁾ See PF vs. load graph

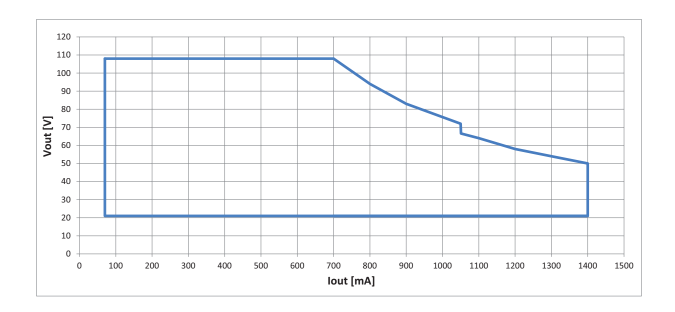
⁽³⁾ See THD vs. load graph

⁽⁴⁾ See efficiency vs. load graph

⁽⁶⁾ See operating window

⁽⁷⁾ Risk of failure

Operating window



Adjustable output current (AOC)	Regulation	Minimum output voltage	Maximum output voltage	Minimum module power	Maximum module power
mA		V	V	W	W
70199	ON/OFF	21	108	AOC (mA) x 21 1000	AOC (mA) x 108 1000
200700	\checkmark	21	108	AOC (mA) x 21 1000	AOC (mA) x 108 1000
7011050	\checkmark	21	75 x 1000 AOC (mA)	AOC (mA) x 21 1000	75
10511400	\checkmark	21	70 x 1000 AOC (mA)	AOC (mA) x 21 1000	70

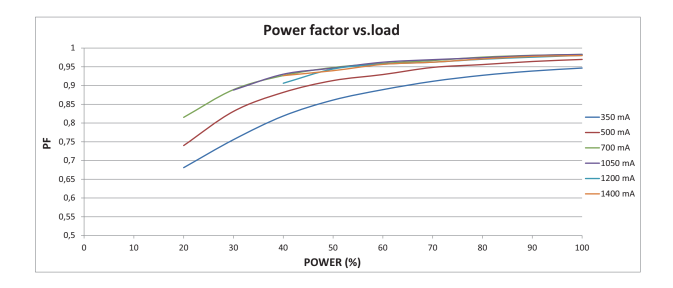
Electrical insulation

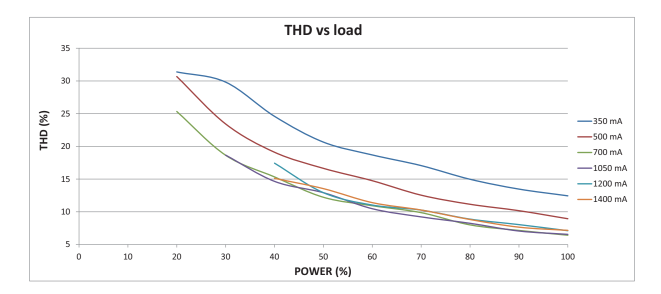
	Mains	DALI	0-10V / 1-10V	Functional earth	LED module / External NTC / STELARIA	Accesible parts
Mains	Х	Basic	Basic	Double	Double	Double
DALI	Basic	Х	Basic	Double	Double	Double
0-10V / 1-10V	Basic	Basic	Χ	Double	Double	Double
Functional earth	Double	Double	Double	Χ	Double	Double
LED module / External NTC / STELARIA	Double	Double	Double	Double	Χ	Double
Accesible parts	Double	Double	Double	Double	Double	Χ

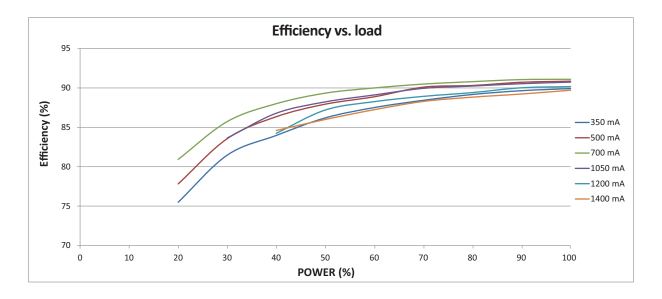
According to EN 61347-1 and EN 61347-2-13



Graphs





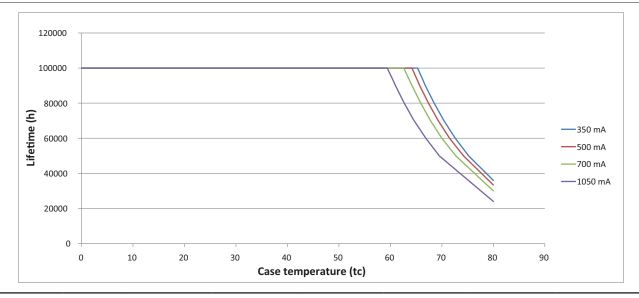


Typical values measured for a representative sample of standard manufacturing with a stabilised supply source at 230V/50Hz. These values are not intended to be a specification.



THERMAL AND LIFETIME DATA

Maximum case temperature at tc point (tc max)	80 °C	
Lifetime case temperature (tc)	See table	
Minimum ambient temperature (ta min)	-40 °C	
Maximum ambient temperature (ta max)	45 °C (@1400mA, tc max)	
Maximum case temperature (under failure conditions)	110 °C	



		50.000h	60.000h	70.000h	80.000h	90.000h	100.000h
250 A	tc (°C)	78,00	75,00	73,00	71,00	69,00	68,00
350mA	ta (°C)	60,00	57,00	55,00	53,00	51,00	50,00
500 A	tc (°C)	79,00	76,00	74,00	72,00	71,00	69,00
500mA	ta (°C)	54,00	51,00	49,00	47,00	46,00	44,00
700 4	tc (°C)	76,00	73,00	71,00	69,00	67,00	66,00
700mA	ta (°C)	45,00	42,00	40,00	38,00	36,00	35,00
1050 A	tc (°C)	73,00	70,00	68,00	66,00	64,00	63,00
1050mA	ta (°C)	43,00	40,00	38,00	36,00	34,00	33,00
1000 1	tc (°C)	71,00	69,00	67,00	65,00	63,00	61,00
1200mA	ta (°C)	36,00	34,00	32,00	30,00	28,00	26,00
1 400 ··· A	tc (°C)	70,00	68,00	65,00	63,00	62,00	60,00
1400mA	ta (°C)	36,00	34,00	31,00	29,00	28,00	26,00

PROTECTIONS

Short circuit	\checkmark
Open circuit	\checkmark
Overload	\checkmark
Low load	\checkmark
Thermal	\checkmark
Mains voltage out of range	\checkmark
Surge	$\sqrt{}$
Hot wiring	×

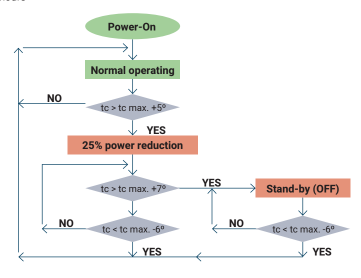


Control gear response to failure conditions

Failure condition	Control gear response	Recovering
Short circuit	Flickers	Automatic recovering
Open circuit	Safety mode	Automatic recovering if sporadic events Not automatic recovering if consecutive events
Overload		
< Vout max + 8%	Normal operation with over temperature	Automatic recovering
≥ Vout max + 8% < Vout max + 15%	Normal operation during 70s before safety mode	Not automatic recovering
≥ Vout max + 15% < Vout max + 20%	Normal operation during 10s before safety mode	Not automatic recovering
≥ Vout max + 20%	Safety mode	Automatic recovering if sporadic events Not automatic recovering if consecutive events
Low load	Flickers	Automatic recovering
Overtemperature ⁽⁸⁾		
tc max + 5 °C	25% power reduction	Automatic recovering at tc max - 6 °C
tc max + 7 °C	Safety mode	Automatic recovering at tc max - 6 °C
Mains voltage out of range	e	
< 162V > Brown out	Normal operation with over temperature	Automatic recovering
< Brown out	Switch off	Switch on at mains voltage > brown in
> 305V	Operation under stress ⁽¹⁰⁾ Risk of failure	Automatic recovering
Surge protection ⁽⁹⁾	6kV/3kA differential mode (L-N) 8kV common mode (L/N-Earth)	
Hot wiring	Not allowed Risk of failure	

Safety mode: the control gear disconnects the output in this mode. Not automatic recovering: switching off mains voltage for a few seconds is required.

- (8) See chart below
- (9) According to EN 61547
- (10) Withstands 380V up to 2 hours





FUNCTIONALITIES

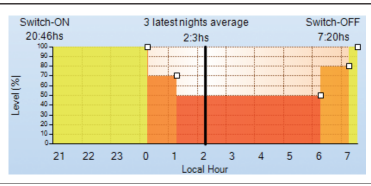
	Available	Factory default configuration
Adjustable output current (AOC)	\checkmark	700 mA
Module thermal protection (MTP)	\checkmark	Disabled
Constant lumen output (CLO)	\checkmark	Disabled
End-of-life module alarm (EOL)	\checkmark	Disabled
Programmable start-up (PST)	\checkmark	Disabled
Monitoring parameters	\checkmark	Always enabled

REGULATION METHODS

	Available	Factory default configuration
ON/OFF	\checkmark	Disabled
DALI	\checkmark	Disabled
1-10V	\checkmark	Disabled
0-10V	\checkmark	Disabled
ActiDIM	\checkmark	Enabled
ActiDIM with tourist mode	\checkmark	Disabled
Parking mode (Corridor mode)	\checkmark	Disabled
ActiDIM with Parking mode (Corridor mode)	\checkmark	Disabled
LineSwitch	\checkmark	Disabled
MainsDIM	\checkmark	Disabled
Compatible version with STELARIA ™ Remote wireless management system	\checkmark	Disabled

ActiDIM default configuration

Time periods	Module power
Switch-ON	100%
2 hours before the middle of the night	70%
1 hour before the middle of the night	50%
4 hours after the middle of the night	80%
5 hours after the middle of the night	100%
Daylight saving time	Enabled

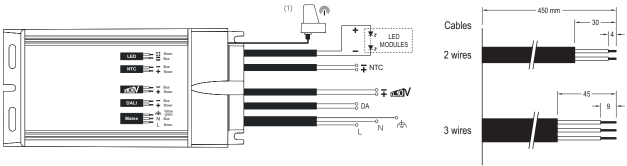


Please, refer to the user guide for further information about eSMART technology

CONNECTIONS AND WIRING

Mains cable	H05RN-F / 3x1 mm ² (brown, blue, yellow-green)	
DALI cable	_	
1-10V / 0-10V cable	H05RN-F / 2x1 mm²	
NTC cable	(brown, blue)	
LED cable		
Wire ends	Tinned	
Maximum cable length to LED module	2 m	
Maximum cable length to external NTC	0,6 m	

Please, refer to the user guide for further information about control gear installation



(1) Optional connection with STELARIA™ Remote Wireless Management System

PROTECTIVE SWITCHES

Inrush current and MCBs

Inrush current peak	29 A
Inrush current width	185 us
Control gears / MCB 16A type B	20
Control gears / MCB 10A type B	12

 $Measured\ values\ according\ to\ a\ 277VAC\ reference\ power\ grid\ as\ defined\ under\ NEMA\ 410\ standard,\ with\ a\ line\ impedance\ of\ 450m\Omega/\ 100uH.$

The inrush current values and the number of control gears to be connected to a circuit breaker depend on the mains voltage and mains impedance. It is highly recommended to check it for each installation.

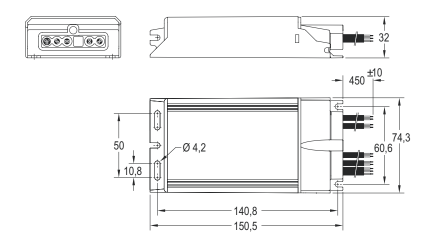
Leakage current and RCDs

Typical touch current	< 0,2 mA peak
Typical earth conductor current	< 0,5 mA rms
Typical control gears / RCD 30mA	35

Typical values for the control gears according to EN 61347-1, not including other components contribution



MECHANICAL FEATURES



150,5 mm
74,3 mm
32 mm
140,8 mm
See drawing above
4,2 mm
Extra compact
Plastic
650 g
IP67

LOGISTICAL DATA

Ref. No.	9916171
Model	iLC PRO 75/2001400-XR-IP67
Compatible version with STELARIA™ Remote wireless management system	©

Packaging

Units per package	6 units
Package dimensions	330 x 180 x 100 mm
Package weight	4,025 kg
Units per pallet	420 units
Pallet dimensions	750 x 1000 mm

① Available upon request. Please consult our Commercial Department



ACCORDING TO

EN 60598-1

EN 61347-1

EN 61347-2-13

EN 62384

EN 62493

EN 61000-3-2

EN 61000-3-3

EN 55015

EN 61547

EN 62386-101

EN 62386-102

EN 62386-207

Please, contact us by email (elt@elt.es), telephone +34 976 573 660 or via our sales network to consult the versions of the above standards under which the certificates have been issue.

APPROVALS

CB / ENEC / CE





ACCESSORIES

iSOFT: configuration software

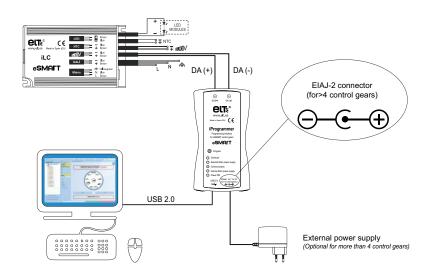


Follow this link for free download: www.elt.es/en/download-isoft-software

iProgrammer: configuration interface



Ref. No: 3512003



ADDITIONAL INFORMATION

The following information is available to check at www.elt.es/en

- eSMART technology user guide
- IP67 user guide
- Control gear catalogue sheet
- iProgrammer catalogue sheet
- iSOFT manual
- iSOFT software
- eSMART technology site
- STELARIA site
- LED catalogue

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The product described in this datasheet is classified as "independent lamp control device" and it has been designed to be installed separately, outside the luminaire, with a protection corresponding to its marking and without additional covering.

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