

iPC-HD

intelligent Pole Luminaire Controller with High-speed Communication

For efficient control of urban and street lighting and many Smart City applications

- High-definition powerline communication up to 240 Mbit/s
- IP and LON communication are provided
- IP65

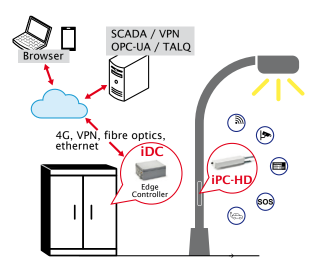


iPC-HD operates with a standardised high-definition powerline for communication purposes and enables control of electronic operating devices fitted with a 1-10 V, PWM or DALI interface. The usage of devices with ethernet-connector via TCP/UDP/ IP, like CCTVs, voice guidance systems, emergency products, advertising panels, support for WiFi access points etc. is possible.

The iPC-HD has to be mounted into the luminaire pole without need of junction box thanks to IP65 casing. In addition to the iPC features this controller can be used to forward data for other Smart City applications, by the use of existing infrastructures and therefore facilitate the integration of a wide range of functionalities in a single communication channel.

Any external sensor can be added thanks to dry-contact input.

For remote control with central management



intelligent. iCiti..... efficient. controls.

iPC-100-HD

200011

85-305 V AC, 50/60 Hz

~ 3 W

via high-definition powerline in acc. with CENELEC 50065-1 / IEEE 1901, class 2 acc. to 2000/299/EC

2-28 MHz / OFDM

EN 14908-1, ANSI/CTA 709.1 and EN 14908-8, ANSI/CTA 709.8

Interoperable, use of mandatory network variables and configuration parameters, repeatable

Isolation of control outputs for 1-10 V / PWM / DALI operating device 10 A resistive load -> 100,000 switching cycles

6 A PF = 0.7 inductive load -> 15,000 switching cycles 2.5 A PF = 1 LED driver -> 25,000 switching cycles For any further load please ask for support

2 x for connecting several luminaires; short-circuit proof, switchable 1-10 V, PWM or DALI interface; addressing range of the DALI interface: max. 4 ballasts

via high-definition powerline Switch on and off, dimming

-25 to +70 °C

-25 to +85 °C

90% non-condensing

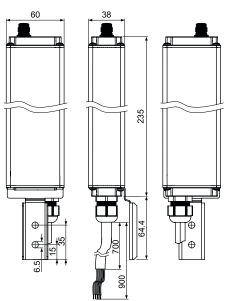
1 mm², usable lead length: 900 mm

Ethernet connection cables

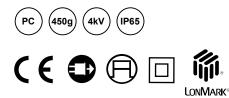
Ref. No. 200029: 2 m length or Ref. No. 200030: 7.5 m length

Dimensions (mm)

L 300 mm / W 60 mm / H 38 mm



Preassembled oilflex-sheathed cable (classic 100): $8 \times 1 \text{ mm}^2$ with ferrule on bare end of core on connection side.



Typical application fields



自归 5.



















1		a c
		per
•	•	Сог
J		om

•	Using the control input (e.g. with a push button
	or motions ensor) the system can be switched to a certain lighting level for a freely configurable
	period of time.

Ref. No.

Mains voltage/frequency

Power consumption

Standard compliance

LonMark® OLC profile

Galvanic isolation

Switching current

Control output

Firmware update

range

range

Humidity

Accessories

Functions

Dimming ON/OFF

Control parameters

Storage temperature

Connection cable

Operating temperature

Communication

Band / Coding

nnection of external IP devices like CCTV, emergency call, loudspeaker, Wifi access points...

Maintenance factor function to ensure a constant

luminous flux over the lamp lifetime.

For more detailed information please visit our website www.iciti.de/en/ipc-hd-luminairecontroller/

Measured data

- Voltage
- Current
- Power factor
- Power consumption
- Energy
- Temperature
- **Operating hours**

with an accuracy of better than 1%

