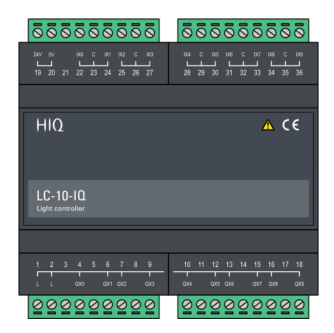
# **Light controller**

#### 10 relay-controlled outputs



Model number:	LC-10-IQ mk2
Mounting:	DIN rail, 6M, 106 mm
Dimensions:	106×108×58 mm

### **Applications**

- general purpose discrete (ON/OFF) lights
- · automatic corridor and stairs lights
- door-bell
- managed sockets
- bathroom and other single speed fans
- managed appliances (boiler, oven, electric cooker, ...)

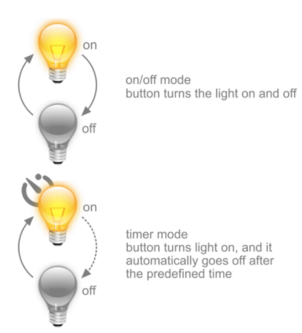
#### **Features**

- Configurable output:
  - Normal mode general purpose light; input toggles light
  - Timer (auto off) mode transitional lights; often used in combination with a presence sensor
- Configurable input:
  - Normal (toggle push-button)
  - Timer reload (extended time for staircase lighting)
  - Momentary (output is active while input is pressed used for doorbell)
  - Presence or door sensor (sensor activates light, use timer mode for auto off)
  - Scene set (no direct light action)
- Smart restart after power supply interruption
- Stand alone / HIQ expansion
- PC, smartphone and cloud connectivity

### **General description**

The discrete light controller LC-10-IQ is HIQ intelligent expansion module primarily used for controlling discrete (non-dimmable) lights. Featuring high power relay output, it can control other consumers too (mains sockets, heaters, fans,..). LC-10-IQ can be used as stand-alone or part of the integrated system, when connected to one of HIQ Home Controller. Many features are available in the stand alone mode, while advanced features like scenes, scheduling, smartphone operation, internet connection are only available when connected to the appropriate Home Controller.

#### Output mode



#### Input mode

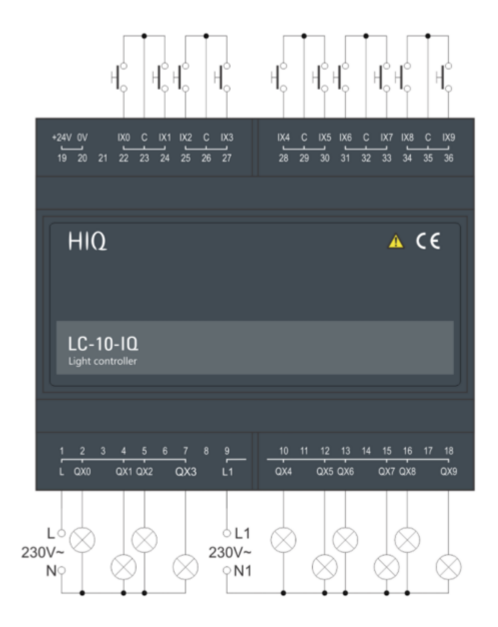


Input mode defines how input affect the output. Basic functions are handled internally by light controller, night mode and ready light are handled with master controller.

## **Technical specification**

800 W
400 W
400 W
400 W
250 W / 30 uF
1400 W
2800 W
50 m
24 V / max. 145 mA
IP20
045 °C
-2075 °C
095 % n/c
250g

## **Terminals**



From:

http://wiki.hiq-universe.com/ -

Permanent link:

http://wiki.hiq-universe.com/doku.php?id=en:hiq\_hw:lc-10-iq-mk2&rev=1643710441

Last update: 2022/02/01 10:14

