

# Light controller

## 8 relay outputs with parallel option



Model number:	<b>LC-8-IQ</b>
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

From:

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

Permanent link:

[http://wiki.hiq-universe.com/doku.php?id=en:hiq\\_hw:lc-8-iq&rev=1641374631](http://wiki.hiq-universe.com/doku.php?id=en:hiq_hw:lc-8-iq&rev=1641374631)

Last update: **2022/01/05 09:23**

