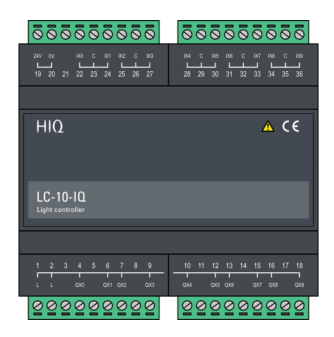
LC-10-IQ

Light controller

10 relay-controlled outputs



Model number:	LC-10-IQ					
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.

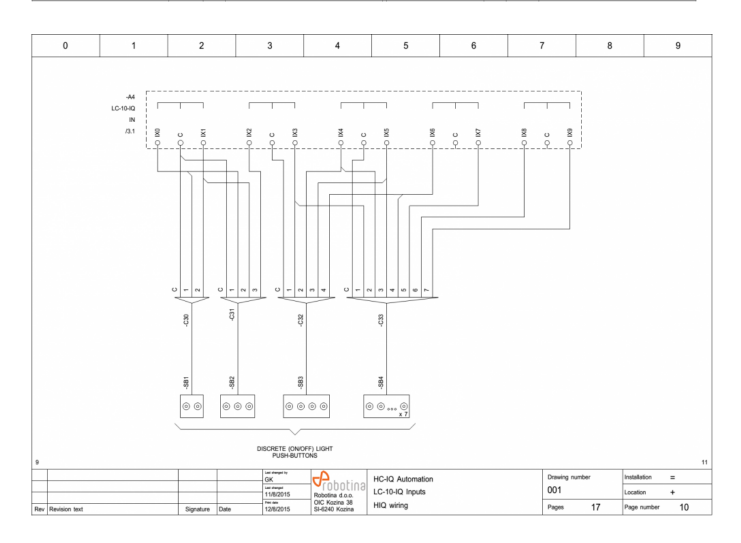
Technical specification

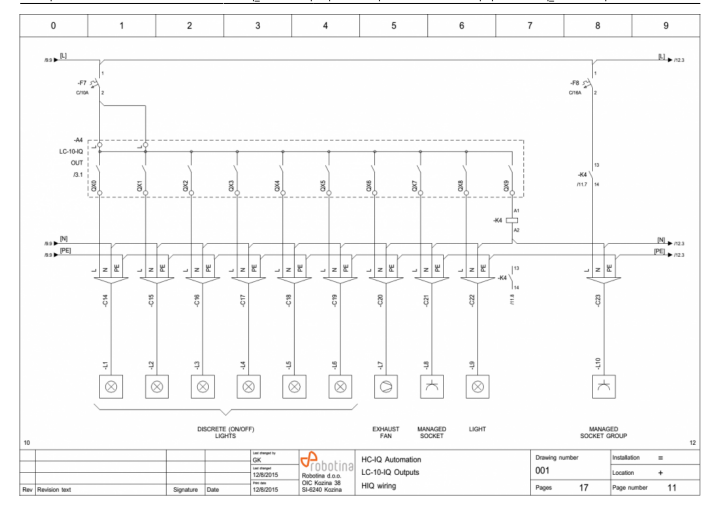
800 W				
400 W				
400 W				
250 W / 30 uF				
1400 W				
4000 W				
8 A				
internal pull-up, 12 V, 2 mA				
50 m				
24 V / max. 145 mA				
IP20				
045 °C				
-2075 °C				
095 % n/c				

Terminals

http://wiki.hiq-universe.com/ Printed on 2025/08/22 08:23

Lights power supply	L	1	Dalay	outputs common	Dower cumply	19	24V	+24 VDC power supply		
	L	2	Relay		Power supply		20	0V	0 VDC power supply	
		3						21		
Light 0 live	QX0	4	Relay	output 0		Digital	input 0	22	IX0	Light 0 push-button
		5						23		
Light 1 live	QX1	6	Relay	output 1		Digital	input 1	24	IX1	Light 1 push-button
Light 2 live	QX2	7	Relay	output 2		Digital	input 2	25	IX2	Light 2 push-button
		8						26		
Light 3 live	QX3	9	Relay	output 3		Digital	input 3	27	IX3	Light 3 push-button
Light 4 live	QX4	10	Relay	output 4		Digital	input 4	28	IX4	Light 4 push-button
		11						29		
Light 5 live	QX5	12	Relay	output 5		Digital	input 5	30	IX5	Light 5 push-button
Light 6 live	QX6	13	Relay	output 6		Digital	input 6	31	IX6	Light 6 push-button
		14						32		
Light 7 live	QX7	15	Relay	output 7		Digital	input 7	33	IX7	Light 7 push-button
Light 8 live	QX8	16	Relay	output 8		Digital	input 8	34	IX8	Light 8 push-button
		17						35		
Light 9 live	QX9	18	Relay	output 9		Digital	input 9	36	IX9	Light 9 push-button





From:

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

Permanent link:

http://wiki.hiq-universe.com/doku.php?id=en:hiq_hw:lc-10-iq&rev=1563887998

Last update: 2019/07/23 13:19

