

DALI dimmer

ballast controller for 8 DALI groups



Model number:	LD-D8-IQ
Mounting:	DIN rail, 2M / 35mm
Dimensions:	36×108×58mm

Applications

- dimmable lights with DALI bus compatible ballast

Features

- 2 direct controlled (push-buttons) + 6 (controlled only from scene/app) independent DALI groups
- maximum 64 DALI ballasts
- internal DALI power source - no additional power source needed

General description

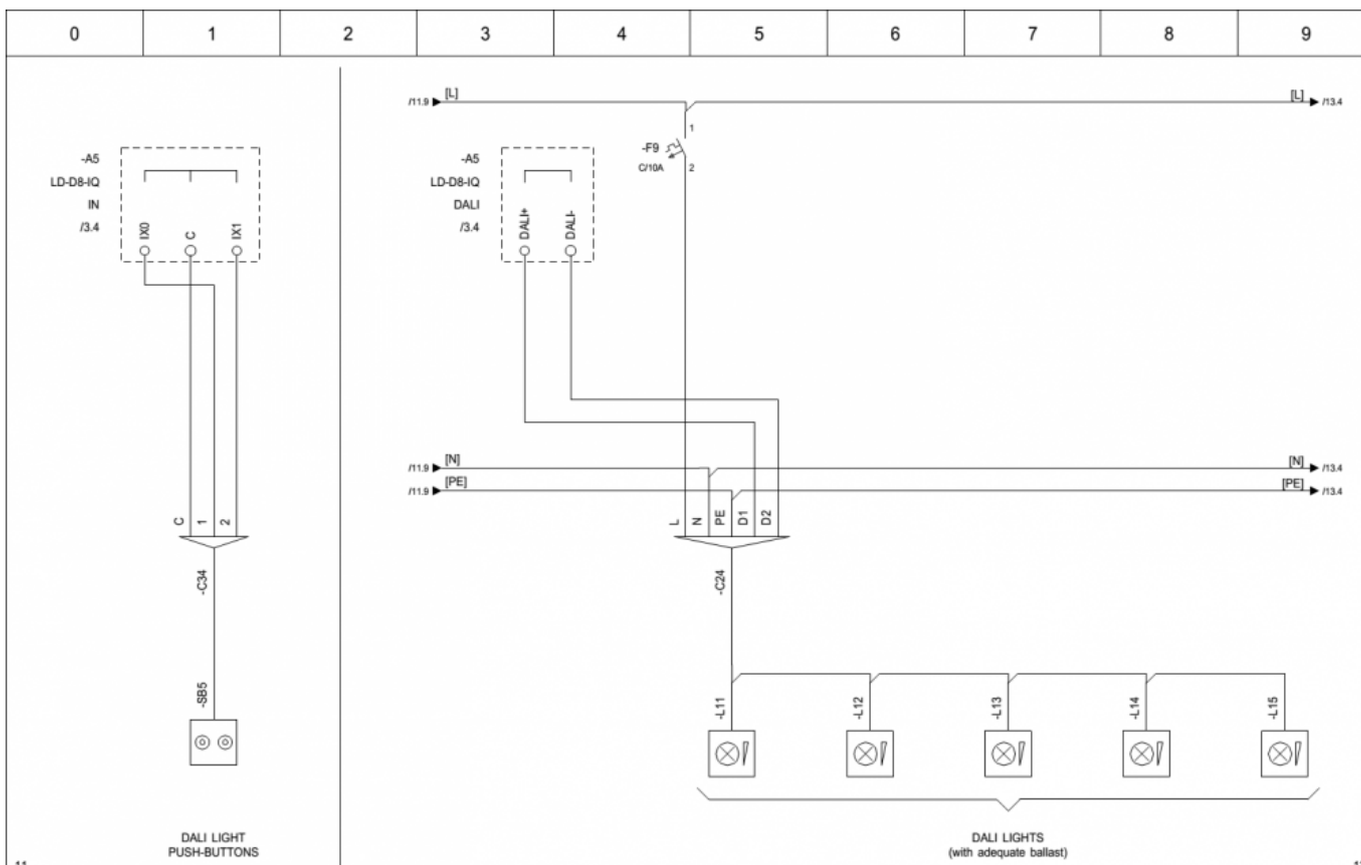
The DALI dimmer LD-D8-HIQ is hIQ module capable of controlling up to 8 individual DALI groups. Integrated DALI power supply can power up to 64 DALI ballasts. First two DALI channels are directly controlled with push-buttons connected to module digital inputs. Module can manage additional 6 DALI groups for mood-lighting, which can be controlled from applications.

Technical specification

Analog inputs:	10k / 1-10 V; auto-range
Digital inputs:	internal pull-up, 12V, 2mA
Multi-sensor input:	Philips LRI8133, RJ12
DALI output:	max. 64 ballasts/200mA
Power supply:	24V/35mA (235mA with DALI)
Ingress protection:	IP20
Operating temperature:	0..45°C
Storage temperature:	-20..75°C
Relative humidity:	0..95% n/c

Terminals

DALI group 1 push-button	IX0 1	Digital input 0		4	Not connected
Push-buttons common	C 2	Inputs common	DALI bus	8 DALI+	DALI bus
DALI group 1 push-button	IX1 3	Digital input 1		9 DALI-	



Rev	Revision text	Signature	Date	14/9/2015	 Robotina d.o.o. OIC Kozina 38 SI-6240 Kozina	Last changed by GK Last changed 12/8/2015 Project name HC-IQ Automation LC-D8-IQ Inputs / Outputs HIQ wiring	Drawing number 001 Pages 17	Installation = Location + Page number 12
-----	---------------	-----------	------	-----------	--	---	--------------------------------------	---

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

Permanent link:
http://wiki.hiq-universe.com/doku.php?id=en:hiq_hw:ld-d8-iq&rev=1563950355

Last update: **2019/07/24 06:39**

