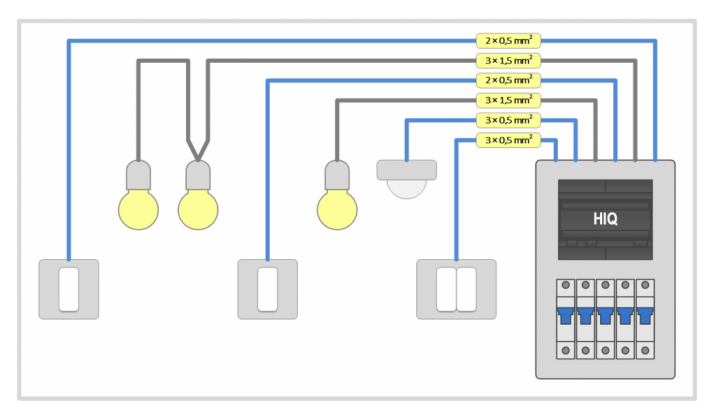
LCS Devices wiring

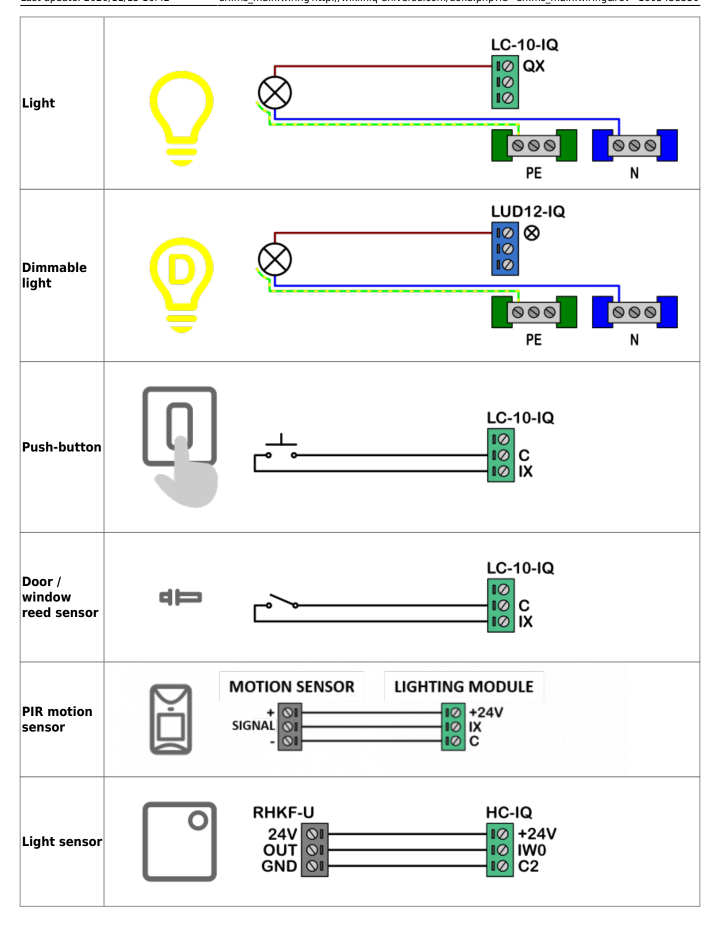
Discrete (on/off) & Dimmable lights



Individual lights (or hard-wired light groups) are wired directly to the distribution box with an appropriate wire gauge (usually $3 \times 1.5 \text{ mm}^2$).

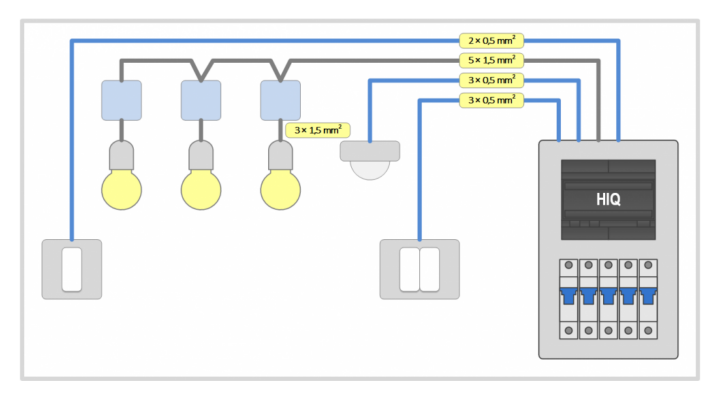
Push-button flush boxes are wired: - directly to the distribution box with signal wires. One wire for each push-button and one common wire (for 3 push-buttons: $4 \times 0.5 \text{ mm}^2$). Push buttons that are controlling same light are connected to the same input in parallel - directly to the distribution box with Cat5+ cable. Up to four buttons on one Cat5+ cable. One core wire for each push-button and one twisted pair for common (for 4 push-buttons: Cat $5+^2$). Push buttons that are controlling same light are connected to the same input in parallel.

Motion sensors are wired: - directly to the distribution box with signal wires. One wire for each sensor and one common wire (for 3 push-buttons: $4 \times 0.5 \text{ mm}^2$). Sensors that are controlling same light are connected to the same input in parallel. - directly to the distribution box with Cat5+ cable. Up to four sensors on one Cat5+ cable. One core wire for each sensor, one twisted pair for +24 VDC power supply and one twisted pair for 0 VDC (ground) power supply (for 4 sensors: Cat 5+ 2). Sensors that are controlling same light are connected to the same input in parallel. More sensors can be used for the same light.



http://wiki.hiq-universe.com/ Printed on 2025/09/16 09:31

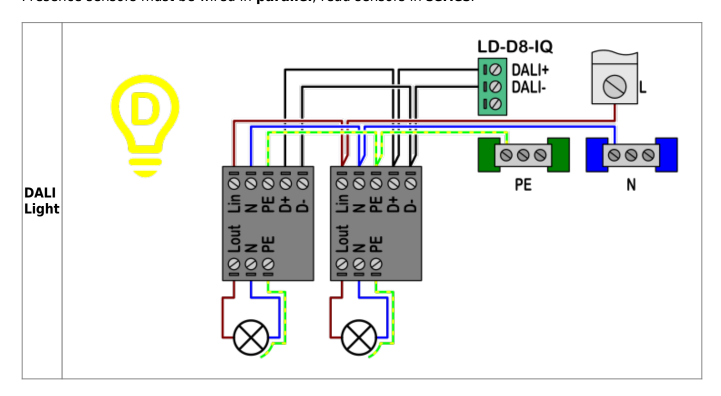
DALI dimmable lights



All light ballasts are wired to DALI bus with an appropriate wire gauge (usually $5 \times 1.5 \text{ mm}^2$)

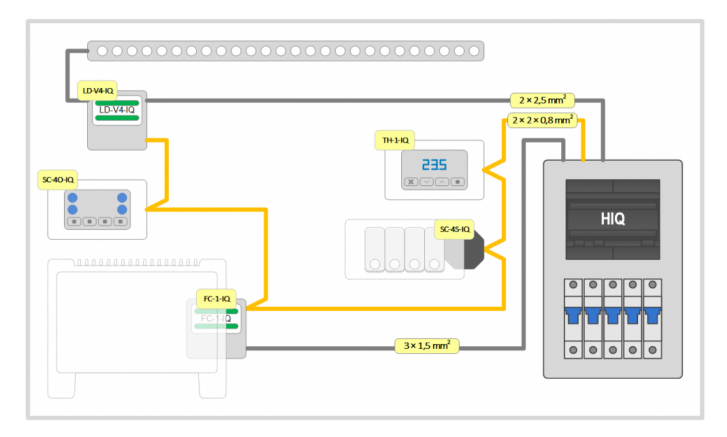
Push-button flush boxes are wired directly to the distribution box with signal wires. One wire for each push-button and one common wire (for 3 push-buttons: 4×0.5 mm²)

Sensors are wired directly to the distribution box. More sensors can be used for the same light. Presence sensors must be wired in **parallel**, read sensors in **series**.



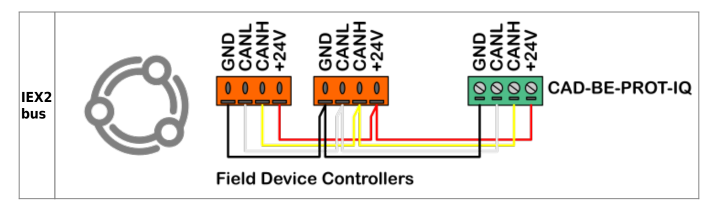
⁻ http://wiki.hiq-universe.com/

Field modules



Applies to:

- Light controller
 - ∘ LD-V4-IQ
- Scene controllers
 - ∘ SC-4T-IQ
 - ∘ SC-40-IQ
 - ∘ SC-4S-IQ



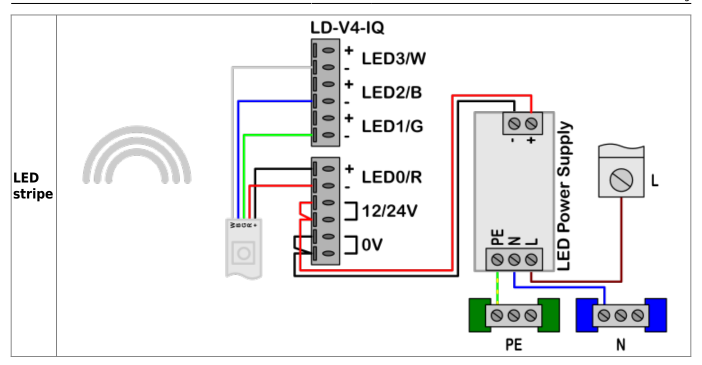
All field modules are connected to the IEX bus with 2 x 2 x 0,8 mm² cable.

Some devices controlled by Field modules needs additional power supply:

- LD-V4-IQ need LED power supply; 12 or 24V DC depending of LED stripe type
- FC-1-IQ need fan-coil motor and valve power supply; see fan-coil documentation usually 230V AC

http://wiki.hiq-universe.com/ Printed on 2025/09/16 09:31

2025/09/16 09:31 5/5 LCS Devices wiring



From:

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

Permanent link:

http://wiki.hiq-universe.com/doku.php?id=en:ms_main:wiring&rev=1605458550

Last update: 2020/11/15 16:42

