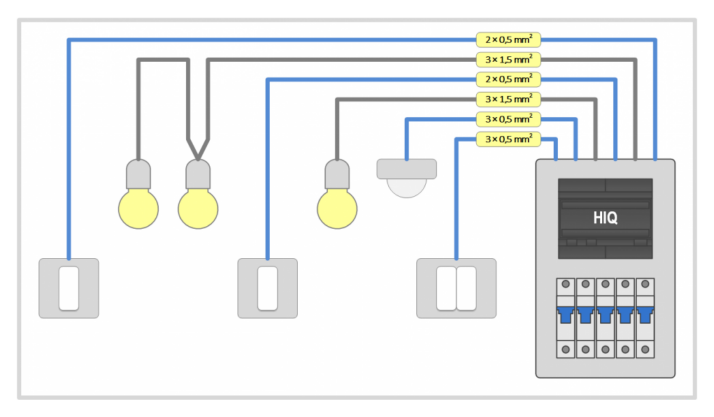
LCS Devices wiring

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 $3 \times 1.5 \text{ mm}^2$).

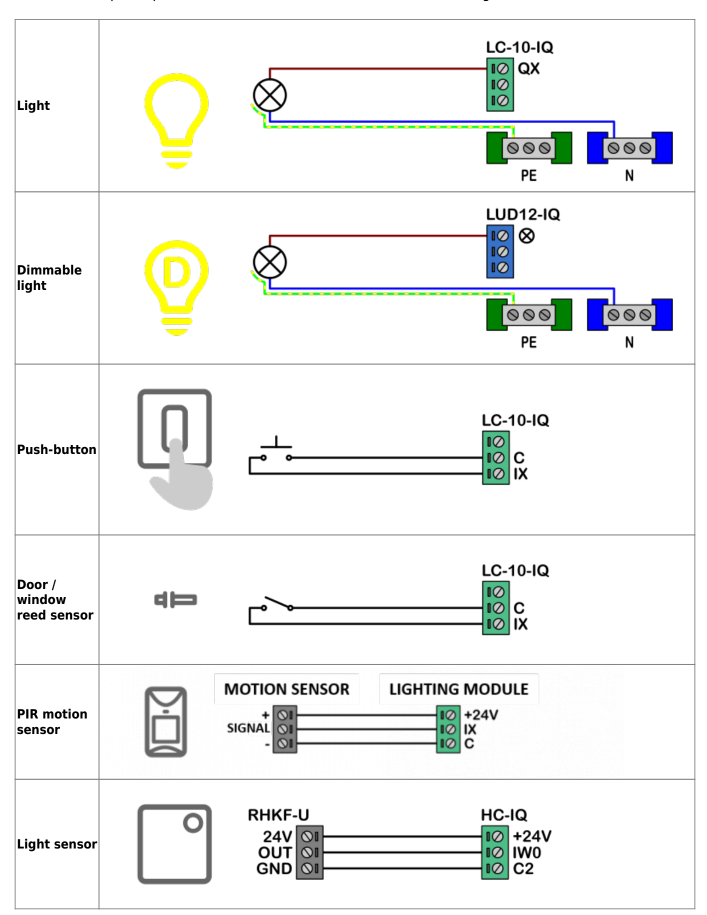
Push-button flush boxes are wired:

- 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.

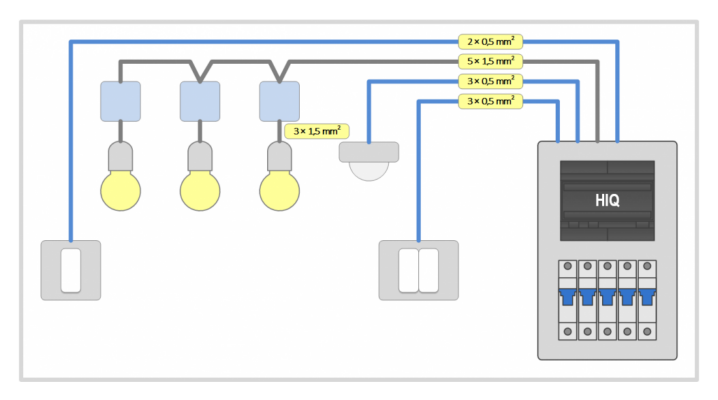
Motion sensors are wired:

- 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.



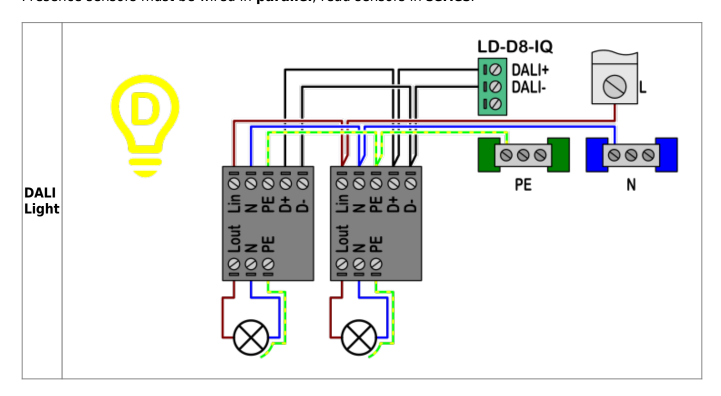
DALI dimmable lights



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)

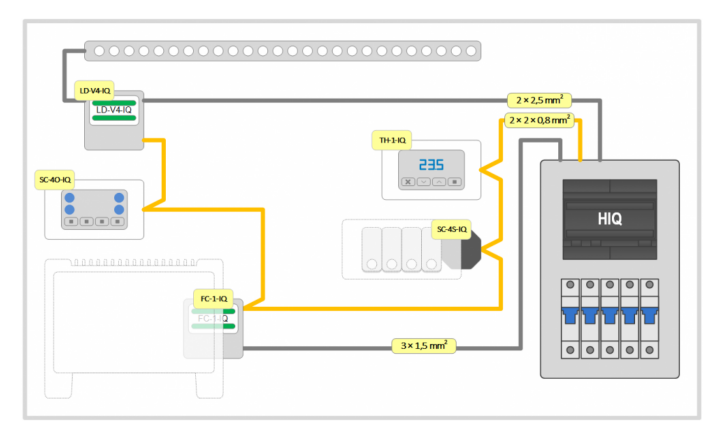
Sensors are wired directly to the distribution box. More sensors can be used for the same light. Presence sensors must be wired in **parallel**, read sensors in **series**.



⁻ https://wiki.hiq-universe.com/

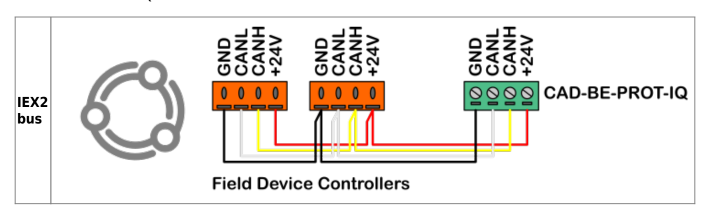
Last update: 2020/11/15 16:47

Field modules



Applies to:

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

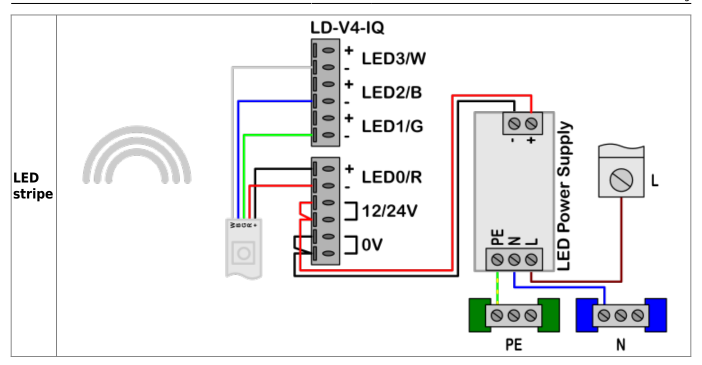


All field modules are connected to the IEX bus with 2 x 2 x 0,8 mm² cable.

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

2024/05/18 04:34 5/5 LCS Devices wiring



From:

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

Permanent link:

https://wiki.hiq-universe.com/doku.php?id=en:ms_main:wiring

Last update: 2020/11/15 16:47

