8 key push Button

- The QI KNX108 is a 8-key push button DALI wall switch that can be used as an input device for DALI-2 compliant central lighting control systems.
- The switch is powered by the **DALI bus**, so no external power supply is needed.
 The device has eight programmable push buttons and eight programmable feedback LEDs.
- The product measures 71.2mm x 71.2mm x 11mm and can be fixed to a wall with 3M glue or screws. It is compatible with universal 55mm frames



Expected Life Time @Tc 50,000H.

Start-up Time

150ms

Input Type

DALI

Input Voltage Range

12VDC - 22.5VDC (according to IEC62368-101)

Number of Addresses for DALI Control

8 programmable push buttons

Number of Feedback LEDs

8 programmable LEDs.

Connector Type

Push-in

Storing Temperature

-20°C-+50°C



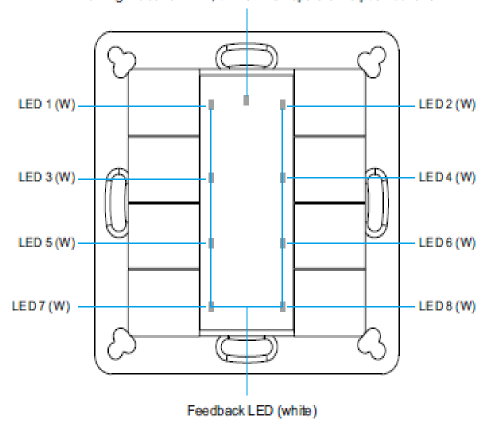
- DALI-2 control device with 8 push buttons according to IEC62386-101, IEC62386-103, IEC62386-301 and IEC62386-332.
- Supports feedback functionality, provides 8 LEDs
- Suitable for integration and in combination with DALI-2 compliant central control units
- Multimaster capable, multiple modules can be installed on the DALI- line
- DALI bus powered, no extra power supply required
- Easy configuration via DALI-2 compliant central controller USB interface
- Compatible with universal 55mm frames

8 key push Button

Safety & Warnings:

- Do not install with power applied to the device.
- > Do not expose the device to moisture.
- > The protection degree for the housing and terminals is IP20.





Frontside

8 key push Button

