



8-Push-Button K-I8-EDB-000

Certifications





Installation

The 8-Push-Button is a battery-operated device which really easy to install. The device must be installed inside an electrical panel protected against other voltages in a vertical or horizontal position with the label upwards or vertically.

Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance:

Outdoor (line of sight): 200ft Indoor (through building material): Glass: 100ft Drywall: 70ft Cinderblock: 60ft Brick: 50ft Concrete + rebar Oft

For design purposes a 60ft. maximum distance is appropriate for most installations.

Description

The 8-Push Buttons interface is a wireless user interface that can be configured by BubblyNet App.It allows to connect up to 8 inputs and transforms any push-button switch into a smart Bluetooth NLC battery-powered switch.

Features

- · Wireless, Bluetooth Mesh
- Battery-operated (CR2032 Battery)
- Protection Grade: IP 20
- Connect to up to 8 Inputs (Buttons)
- Easy Reconfiguration with the use of the BubblyNet App
- Smooth Dimming, Recall Animations and Control and Recall Scenes.
- Dimensions: 1.73" x 2.24" x 0.75" (44mm x 57mm x 19mm)

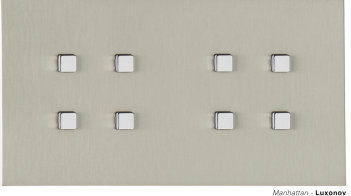
Applications

The push buttons can smooth dimming the luminaire pre-set, control a luminaire, control a group of luminaires or all luminaires into the network, control a scene, control an animation or shades, all configurations can be set via the BubblyNet app.

Examples of pushbuttons to be used in conjunction with the K-I8-EDB-000:











Chopin- Basalte