

Revio

Revio Control Panel Range

Key Features

- Labeling, colour, style, language and logos completely customisable
- Printed inserts easily produced to your requirements
- Configuration stored in Non Volatile **EEPROM**
- Firmware storage in reflashable FLASH memory over iCAN network
- Configurable start up mode
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards







Overview

Revio is a premier range of lighting control panels that combines a simple user interface with superb design, and broad configurability.

Lighting level control is combined with a simple on/off action in one ergonomically simple rotary button control. Separate scene or channel/zone buttons are activated using advanced capacitive touch plates that sit under a clean front surface. Standard or user defined inserts enable Revio to be adapted for virtually any environment and configuration.

Revio is the only lighting control user interface available that allows for simple on/off raise lower control, scenes, and individual zone control within a single gang control.













4 Scenes & 4 Zones or



Button Functions

Scene selection

Scene raise/lower

Channel raise/lower

Toggle on/off

Toggle raise/lower

True off

Open/close (for curtains or blinds)

Raise/lower (for motorized screens)

Task (start/stop a sequence)

Infra Red Receiver - When fitted takes place of bottom button

Mechanical Data

Polycarbonate cover

"Clean" switch, when pressed, allows the control panel to be wiped clean without changing light levels.

All plastic construction with a separate steel chassis that is affixed to wallbox as first fix with the unit attaching to chassis with screws.

Requires NEMA (US Style) backbox 3"h x 2"w x 2.5"d

Electrical Data

Variable fade times programmable from 0.1 seconds to 60 minutes per button.

12Vdc powered direct from iCAN network

Tested to withstand 12kV electro-static discharge without damage or memory loss.

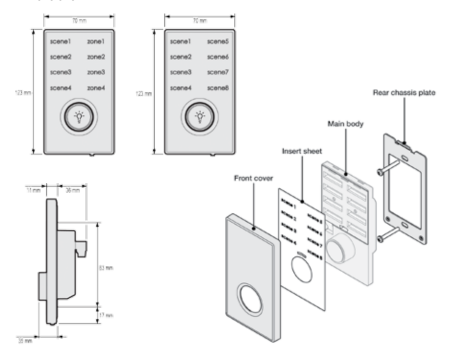
Flash memory for future proof upgradeability.

Connects via Cat5 FTP using terminals

Environmental Data

Temperature Range: 0°C to +40°C Humidity: 0% - 95% non condensing

Dimensions



Ordering Codes



Typical Schematic SOURCE CONTROLLER MINI COLOUR iCANnet[™] Belden 1502)

Contact your local Eaton office

T: +44 (0)1923 495495 F: +44 (0)1923 228796 E: enquiries@iLight.co.uk www.iLight.co.uk

Eaton Lighting Systems 20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK eatonlightingsystems.com

© 2018 Faton All Rights Reserved

Document No: REVIO Rev10 0318

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark

All other trademarks are property of their respective owners.







