



DALI

DALI Control Panel Range

Key Features

- . Integrated DALI communication interface
- Draws power from the DALI communications bus to simplify wiring
- Suitable for standard single gang UK wall box
- Available in Black or White finishes
- Standard or custom engraving on buttons
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

Overview

-

DALI control panels are available in 4 configurations which include the use of a large on/off button control with associated up/down adjustments and a choice of large and small buttons. Individual buttons have backlight indicator lights and strong tactile feedback. There is also a custom button engraving service making DALI control panels fully flexible to meet the needs of your project.

L	Scen	e 1	•
	Scen	e 2	•
	Scen	e 3	•
	Scen	e 4	•
	Scen	e 5	•
[Scen	e 6	•





iLight.co.uk

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)

Mechanical Data

Buttons include scene, raise, lower, on, off functionality.

Choice of large or small button caps

Standard or custom engraving on buttons

Tap on/off feature to overide fade time

All plastic construction with a separate snap-on surround

Suitable for standard single gang UK wall box

Electrical Data

DALI Input Voltage: 9.5 VDC - 22.5 VDC supplied by the DALI communication bus

DALI Current: Draw 3.75 mA per device

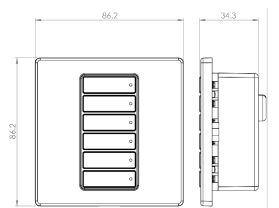
Temperature Range: 0°C to +40°C

Humidity: 0% - 95% non condensing

DALI Wiring: Two-wire, non-polarized control

Typical Schematic



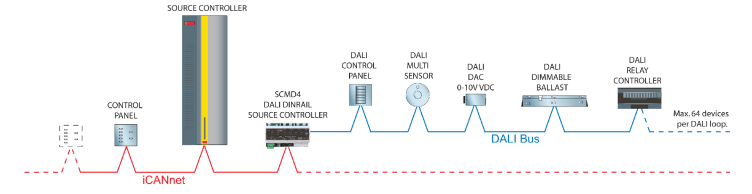


Button Configurations

Scene 2







Contact Us +44 (0)1923 495495

Cooper Lighting Solutions

20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK

© 2020 Cooper Lighting Solutions All Rights Reserved

DALI Rev5 0520

enquiries@iLight.co.uk

www.iLight.co.uk

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

iLight is a registered trademark.

All other trademarks are property of their respective owners.



