

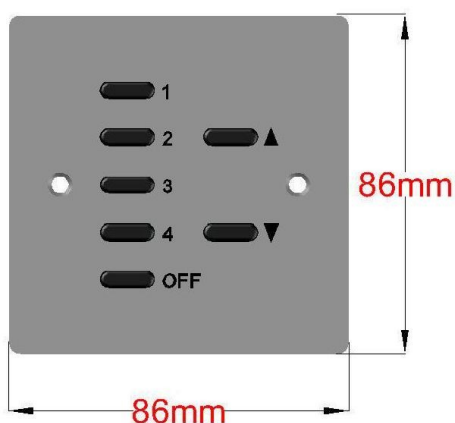
DALI SCENE SET PLATE



Our standard DALI Scene-Set Plates are 7 button plates able to recall 4 configurable scenes as well as 'OFF', 'RAISE' and 'LOWER'. They are installed using our plug-in and hardwired control modules to permit the control of different lighting groups to individual lighting levels.

2 or 4 core wiring can be connected to DALI Gateways or daisy-chained from other DALI devices.

Our DALI Scene-Set Plates are available in custom colours as well as white, antique bronze, black and brushed stainless steel finish as standard. They are available in 2 and 4 button arrangements and architrave sizing in addition to the standard 7-button configuration.



DALI Connection

The DALI Scene Set Plates can be connected with either 2-wire DALI or 4-wire DALI and power. The maximum number of Scene Plates and PIRs on a 2 wire DALI 64 is 10. If the DALI 64 is 4 wire there can be 15 PIR's or scene plates.

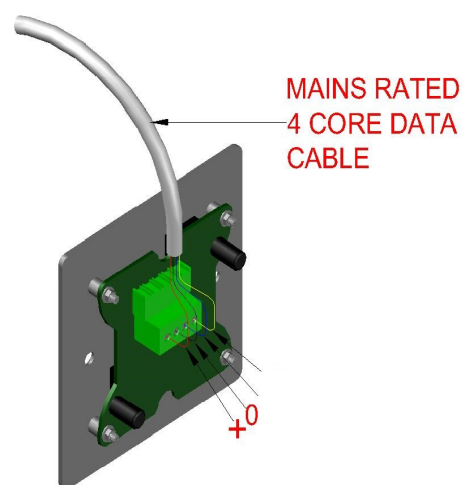
Supply voltage	10-18 VDC
Power Consumption	120mW
Max number of devices (2-wire connection)	10
Max number of devices (4-wire connection)	10
Fitting	Standard 25mm Single Pattern Box
Material (Front Plate)	Stainless Steel
Material (Buttons)	Acrylic (PMA)
Standard colour	Brushed Stainless Steel
Temperature range	-10°C to 35°C
Max humidity	90% CH (non-condensing)

Part Number:

DLLX-SSC4/SS/DALI	Brushed Stainless
DLLX-SSC4/WH/DALI	White
DLLX-SSC4/AB/DALI	Antique Bronze
DLLX-SSC4/BK/DALI	Black
DLLX-ASSC2/SS/DALI	Architrave



- Scenes 1 - 4 can be called 'Raise', 'Lower', 'On' and 'Off'. The Off button can also be programmed to a scene value. Press and hold buttons 1 - 4 to call scenes 5 - 8
- Control plates have blue LED back lighting for location and scene identification, and scenes can be programmed wirelessly via Bluetooth from a laptop
- These Scene Set Plates conform to a standard single-gang plate profile, fitting 35mm surface or flush mounted back boxes



IMPORTANT: Information contained in this datasheet is subject to change at any time without notice. Installation guides are available - call us on 020 087 8084.