



LUXLINK[®] DALI Scene Panel

Part Number – Link/DaliSP----

The new Luxlink DALI Scene Panel range provides a stylish, low-cost, powerful scene-set capability to a Luxlink DALI Lighting Management System for boardroom, meeting room and reception areas to create the right mood for the environment. The scene panel range provides a mixture of On, Scene, Raise, Lower & Off buttons according to needs.

The Scene Panel offers the full Luxlink DALI functionality whereby each button can be programmed to suit project needs. These panels are suitable for use with DALI HF ballasts and load interface units designed to the DALI open standard. This panel is ideally mounted local to the area of control.

These panels are available in a range of finishes to include White (supplied as Standard), Stainless Steel (/SS), Chrome (/CH) or Brass (BR) plate finish with White (supplied as Standard) or Grey (/GR) switch inserts. Item pictured below is Chrome with White switch insert so the product code would be Link/DaliSP4RLO/WH/CH, for grey switch inserts order Link/DaliSP4RLO/GR/CH

Product Features and Connectivity:

- Suitable for installation into a standard electrical back-box
- Range of attractive finishes and button configurations
- Scene status indication via built-in LED's at each scene button
- Built-in infra-red receiver
- Connects directly to the DALI network
- Can be supplied with modular connection

Installation Notes:

- All Luxlink DALI modular panels are suitable for use with DALI open standard protocol ballasts and load interfaces
- All cabling must be rated at 230V

Application:

This product is an ideal add-on to the system where board and meeting rooms are fitted out. For a small cost, the Standard Scene Plate unlocks the full potential of the DALI ballasts and load interface units, giving unparalleled architectural dimming performance from a lighting management system. Scenes and fade rates are easily programmable via Luxlink DALI Software by FM or maintenance

All Luxlink DALI field control devices are available with cable and modular wiring plug system assembly for network connection at the nearest Luxonic Luminaire when a Luxlink DALI modular wiring system is being installed

Scene Plate Family

Link/DaliSPOO	Luxlink DALI 2-Button Scene Panel for On/Off Control
Link/DaliSP4O	Luxlink DALI 5-Button Scene Panel for 4 Scene & Off
Link/DaliSP7O	Luxlink DALI 8-Button Scene Panel for 7 Scene & Off
Link/DaliSPRL	Luxlink DALI 2-Button Scene Panel for Raise/Lower
Link/DaliS4RLO	Luxlink DALI 7-Button Scene Panel for 4 Scene, Raise, Lower & Off
Link/DaliSP4	Luxlink DALI 4-Button Scene Panel for 4 Scene



Data subject to change without notice, E & OE, Revision B – 08/06/2016



LUXLINK[®] DALI Scene Panel

Part Number – Link/DaliSP----

Technical Data

Connection

DALI: Standard Luxlink DALI removable connector with paired terminals
0.5mm² – 1.5mm² solid or stranded

Power

DALI Supply Input: 13-22.5V from DALI Power Supply Unit

DALI Consumption: 10mA

Operating Conditions

Ambient Temp: 10...35°C

Mechanical Data

Control Module: 35.4mm (W) x 48.4mm (H) x 31.8mm (D)

Relative Humidity: 90% Max. non-condensing

Storage Temp: -10...+70 °C

Module Weight: 41g with DALI Connector

Finish: Satin white plastic

Complete Weight: 100g

Conformity

EMC: Emission EN61000-6-3

Immunity EN61547

Safety: EN60669-1

IP Rating: IP30

Isolation: 4kV

Dimensions

