



### Key Features

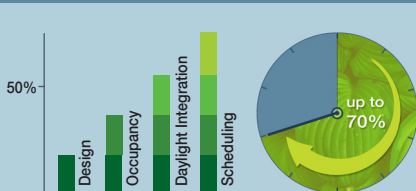
- 7 button scene setting control panel
- Scenes set using different groups of lights and dimming levels
- Standard brushed stainless finish
- Fits into industry standard UK single gang box, flush or surface mounting.
- Preset 1 to 4 give separate user defined scenes
- OFF button switches all scenes off
- Master raise lower buttons control the overall light level of the selected scene
- Use in conjunction with partition interface unit for control of lighting across two rooms when partition is opened.

### Code Compliance



- Improves BREEAM & LEED scoring for building sustainability.
- Contributes to energy reduction targets under Climate Change Levy (CCL) and Carbon Reduction Commitment (CRC).
- Qualifies for Enhanced Capital Allowance (ECA) applications.
- Delivers lighting control requirements under UK Building Regs - L2a & L2b and BRE: 498.

### Achievable Energy Savings



### Overview

7 button control panels provide the interface between the user and the Lighting Control Module for the selection of pre-recorded lighting scenes as well as a master raise and lower function.

Available as standard in brushed stainless steel, these 7 button control panels may be programmed with up to 4 separate preset scenes (and off) to allow for simple, convenient user selection of light levels. Master raise lower buttons control the overall light level of the selected scene. Lighting scenes are set up at commissioning and may be modified at the optional central system PC.

Control panels utilise 7 inputs on their local LCM and are connected by low voltage cable allowing them to be placed virtually anywhere within the lighting control system. Multiple control panels are supported on each system with each control panel supporting its unique scene program relevant to the needs of the users for that space\*.

Installed in standard 35mm single gang UK style electrical wall boxes (not supplied).

### Suitable For

Cellular office  
Open plan office  
School classroom  
Lecture theatre  
Consulting room  
Meeting room  
Hospital wards  
Retail complex  
Public library  
Sports hall  
Foyers & atriums  
Reception areas  
Supervisors offices  
Partition control

### Technical Information

**Construction:** Stainless steel plate mounted to steel grid plate

**Dimensions:** 86 x 86 x 22mm (L x W x D)

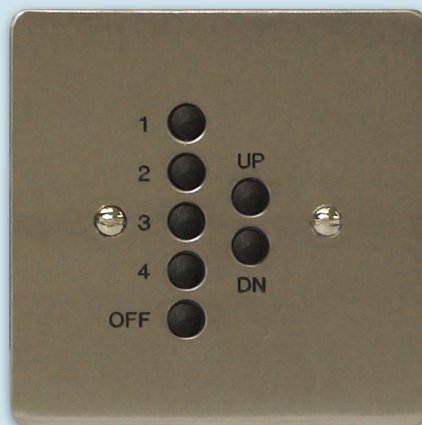
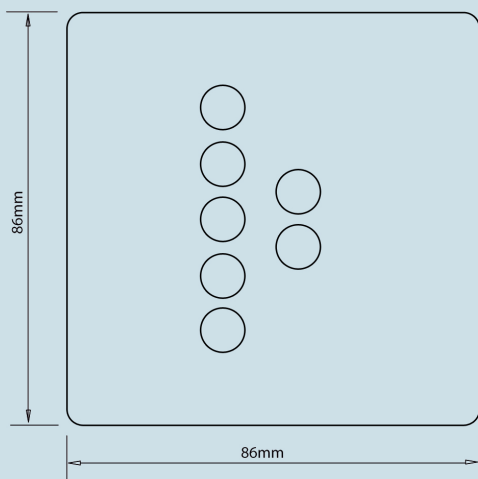
**Weight:** 75g

**Temperature:** 0 to 45°C (non condensing)

**Supply:** Non required (ELV device)

\*An additional 8 input DINrail mounting device is also available for expansion. Order Code: AXDN08SH

### Dimensions



#### Voltage



PELV

CLASS 2 (US)



#### Standards



This product conforms to one or more of the above standards.  
Please contact your local Cooper Controls representative for further information.

### Greengate

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

T: +44 (0)1923 495495 F: +44 (0)1923 228796

E: [info@greengatecontrols.co.uk](mailto:info@greengatecontrols.co.uk) [www.greengatecontrols.co.uk](http://www.greengatecontrols.co.uk)

#### Distribuidor:

**SISLITE**

R. Sá de Figueiredo 6 - C

2790-233 Carnaxide

Telef. 21 417 76 21 Fax. 21 030 00 31

Web: [www.sislite.pt](http://www.sislite.pt) - email: [geral.sislite@sislite.pt](mailto:geral.sislite@sislite.pt)