CAN SCENE SET PLATE

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

4 core wiring can be connected to LCM's or daisy chained from other CAN devices.

Our 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 4 and 2 button arrangements and architrave sizing in addition to the standard 7-button configuration.



CAN Connection

The ECOLUX range of CAN Scene-Set Plates are designed to be used with our 'Plug and Play' Lighting Control Modules. They are connected to the Lighting Control Module via an RJ12 connector. They can be either connected directly to the Lighting Control Module or daisy chained off a Presence Detector.

Supply voltage	9-30 VDC
Power Consumption	120mW
Max number of devices	
per sub-net	10 per LCM
Fitting	Standard 25mm Single Pattress Box
Material (Front Plate	Stainless Steel
Material (Buttons)	Acrylic (PMA)
Standard finish	Brushed Stainless Steel
Temperature range	-10°C to 35°C
Max humidity	90% CH (non-condensing)



Part Number: LC-SSC4/SS/CAN Brush LC-SSC4/WH/CAN White LC-SSC4/BLK/CAN Black LC-SSC4/AB/CAN Antiq LC-ASSC2/**SS/CAN Archi**t

Brushed Stainless White Black Antique Bronze **Architrave**





- Scenes 1 4 can be called as well as '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 are programmed wirelessly via Bluetooth from a laptop.
- These Scene Set Plates conform to a standard single-gang plate profile, fitting 35mm back boxes





IMPORTANT: Information contained in this datasheet is subject to change at any time without notice. Installation guides are available on our website (www.lightingcontrols.ltd.uk) or call us on 01252 470 027.