

SceneStyLED4

Self Contained Dimmer



SceneStyLED4 from Mode is the stylish way to control your lighting. Self contained, it connects to your existing wiring without fuss and can control up to four independent circuits of lighting. It can quickly and easily be programmed by the user to store any combination of four moods or “scenes”, as well as ON and OFF.

SceneStyLED4 can be used in two ways, firstly as a four channel Scene Setting Dimmer with the ability to have two way switching and dimming control of one or more channels using conventional switches at the second positions. It can also be configured to operate as four individual “Impulse” channels with each button (1-4) controlling a circuit with ON/OFF/DIM functionality.

Other features include setting maximum and minimum dimming levels to improve performance of LED loads, adjustable face times and a “holiday” mode to replicate operation when no one is at home.

Key Features

- » LED friendly Scene Setting Dimmer.
- » Self contained unit.
- » Four circuits of Trailing Edge Dimming (2 x 500W, 2 x 250W, 1000W max Halogen) (2 x 150W, 2 x 75W, 300W max LED).
- » Four programmable scenes plus ON/OFF and RAISE/LOWER of any scene or circuit.
- » Programmable fade rate from scene to scene.
- » Alternate four channel impulse function.
- » Double gang plate.
- » Stylish screwless fascia plate utilising the MK Aspect range.
- » Buttons available in either black or white.
- » Indicator LEDs with seven user selectable RGB colours and intensity. Red, Green, Blue, Magenta, Cyan, Orange and White.
- » Multiway switching and remote input control.
- » Optional Infrared control available.
- » Different fascia finishes available.
- » Complies with EC EMC and Low Voltage Directives (CE).
- » 2 year warranty.



System Architecture



Technical Data

Power	
Mains Supply	» 230V AC +/- 10% 50/60Hz
Connections & Cable Specifications	
Outputs	» 2 x 500W, 2 x 250W tungsten/halogen (1000W maximum) » 2 x 150W, 2 x 75W LED (300W maximum)
Connections	» Live in, live out (4), neutral
Inputs	» Four mains rated switch inputs for multiway switching
Controls	» 8 buttons and optional Infrared receiver
Load Types	» LEDs, mains tungsten halogen, GLS, GU10 and compatible LV electronic transformers
Mechanical	
Material	» Zinc plated steel and ABS plastic
Dimensions	» 87mm High x 146mm Wide x 37mm Deep
Fixing	» Suits standard UK double gang back box (47mm deep type)
Fascia Finishes	» Brushed Stainless Steel (SCE-04-BSS-44-LED) » White (SCE-04-WHI-44-LED) » Polished Brass (SCE-04-PBR-44-LED) » Polished Chrome (SCE-04-POC-44-LED) » Other finishes available as a custom build
Button Colour Finishes	» Black Buttons (SCE-02-04-LED-BLK) » White Buttons (SCE-02-04-LED-WHI)

Plate Finishes Available

Standard Plate Finishes



BSS – Brushed Stainless Steel



WHI – White



PBR – Polished Brass



POC – Polished Chrome

Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification.

Mode reserve the right to amend the product specification or design at any time and without notice.



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom.
Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | Email: sales@modelighting.com | www.modelighting.com