

# EVO-ELLIPSE

## Control Plate



CONTROLLING THE FUTURE OF LIGHTING



EVO-Ellipse is the original discrete yet stylish design of keypad from Mode Lighting. The soft elliptical buttons have an LED indicator behind them which can be turned ON or OFF or set to different colours to suit the applications.

EVO-Ellipse uses the popular MK Aspect range of screwless accessories as standard and is available in a number of different finishes to match other electrical accessories.

Buttons can be programmed to recall a scene, toggle a scene ON and OFF, RAISE or LOWER lighting levels, control blinds.

EVO-Ellipse is just one of a range of keypads and user interfaces available from Mode Lighting which have been designed to offer the user a wide selection of finishes, button styles, layouts and overall styling.

All keypads connect using the M-BUS network and systems can be controlled to allow any button to control any single group or groups of lighting as required.



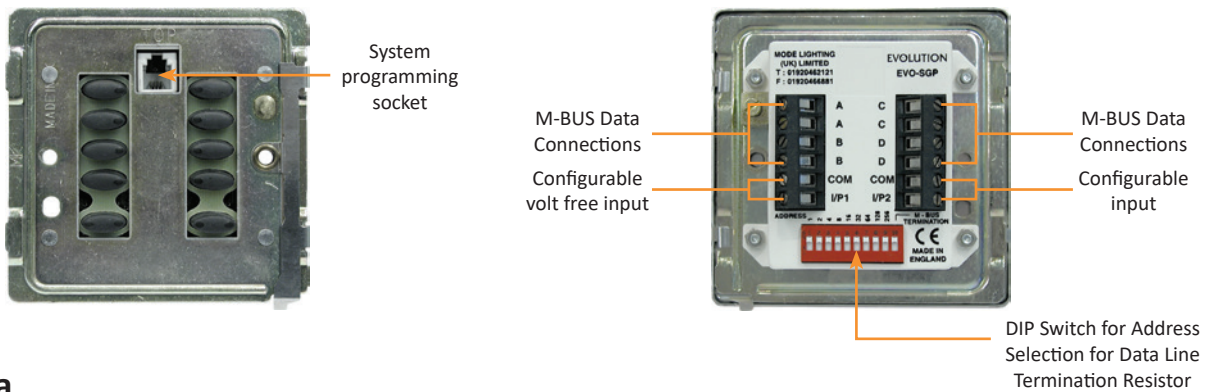
### Key Features

- » Single gang plate.
- » 10, 5 and 2 button options as standard.
- » Stylish screwless fascia plate utilising the MK Aspect range.
- » Buttons available in either black or white.
- » Multi function button action - Scene Recall, Impulse and Toggle.
- » Indicator LEDs with seven user selectable RGB colours and intensity. Red, Green, Blue, Magenta, Cyan, Orange and White.
- » Programming socket located under front fascia.
- » Integral IR Infrared receiver.
- » Two volt free contact switch inputs - individually addressable and configurable.
- » Different fascia finishes available.
- » 2 year warranty.

**EVOLUTION**  
IT WAS ONLY A MATTER OF TIME



## System Architecture



## Technical Data

Power	
Power Supply	» +24V (from dataline)
Connections & Cable Specifications	
M-BUS	» Fast, flexible installation using M-BUS cable
Configurable I/O	» 1mm <sup>2</sup> rising clamp screw terminals » Any mains rated cable (e.g. 1mm <sup>2</sup> 2 core)
Controls	» 10/5/2 buttons and Infrared receiver
Mechanical	
Material	» Zinc plated steel and ABS plastic
Dimensions	» 87mm High x 87mm Wide x 35mm Deep
Fixing	» Suits standard UK single gang back box (47mm deep type)
Fascia Finishes	» Brushed Stainless Steel (EVO-S-BSS-**) » White (EVO-S-WHI-**) » Polished Brass (EVO-S-PBR-**) » Polished Chrome (EVO-S-POC-**) » Antique Bronze (EVO-S-ABZ-**) » Other finishes available as a custom build
Button Configurations	» 2 Buttons (EVO-SGP-20-**) » 5 Buttons (EVO-SGP-50-**) » 10 Buttons (EVO-SGP-55-**)
Button Colour Finishes	» Black Buttons (EVO-SGP-**-BLK) » White Buttons (EVO-SGP-**-WHI)

## Plate Finishes Available

### Standard Plate Finishes



BSS – Brushed Stainless Steel



WHI – White



PBR – Polished Brass



POC – Polished Chrome



ABZ – Antique Bronze

### Custom Plate Finishes



BNK – Brushed Nickel



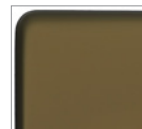
NKL – Polished Nickel



CHA – Charcol



BLK – Black



AB – Antique Brass

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@modellighting.com | www.modellighting.com