

Tiger Control Plate



The Tiger architectural dimming system is a fully programmable multi channel lighting control system designed for use in a variety of installations from hotels, restaurants and bars to offices, residential properties and leisure venues etc.

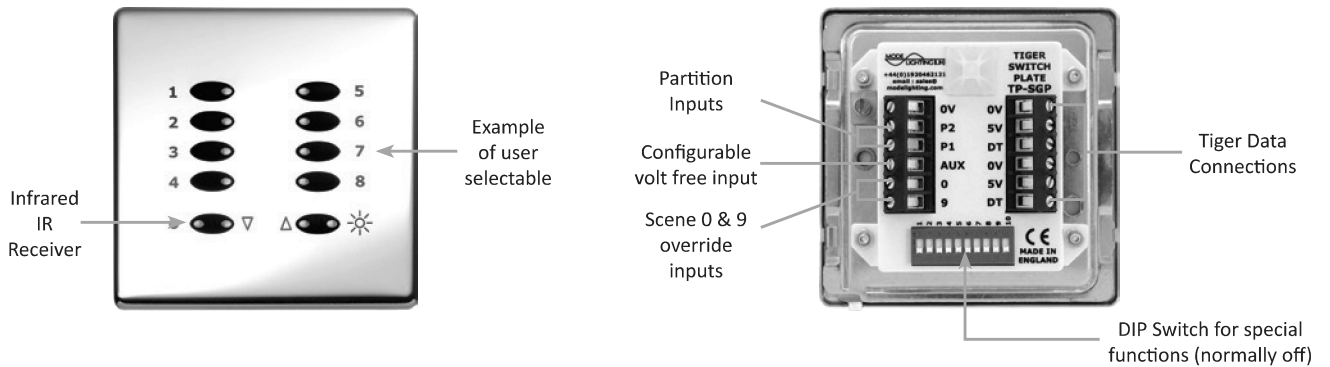
The Tiger Control Plate provides simple scene setting control of an area or zone of lighting. The Control Plate can be setup during installation to provide up to 8 scenes ON/OFF, FADE UP/DOWN control of a single area, or two areas of control each with four scenes plus ON/OFF.

Key Features

- » Single gang plate.
- » 10 and 5 button options as standard.
- » Stylish screwless fascia plate.
- » Indicator LEDs with seven user selectable colours.
- » One of two zone operation on a plate.
- » Multi channel scene setting controller.
- » Integral IR Infrared receiver.
- » 1-4 room partition facility.
- » PIR input trigger facility.
- » Up to 99 channels on a single system.
- » Different fascia finishes available.
- » Programmable fascia finishes available.
- » Remote scene overrides ON and OFF.
- » 2 year warranty.



System Architecture

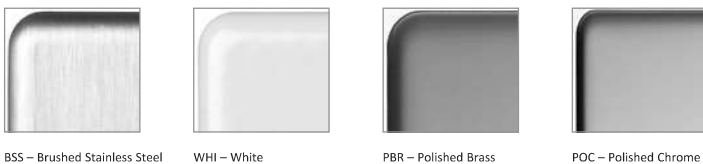


Technical Data

Power	
Power Supply	» +5V (from dataline/Tiger pack)
Connections & Cable Specifications	
Protocol	» Tiger Bus
Controls	» 10/5 buttons and Infrared receiver
Inputs	» 2 x inputs (configurable operation for ON/OFF overrides, partitioning and PIR operation)
Indication	» Background and foreground colour selection - 7 colours (user selectable)
Mechanical	
Standards	» Complies with EC EMC and Low Voltage Directives (CE)
Dimensions	» 87mm High x 87mm Wide x 35mm Deep
Fixing	» Suits standard UK single gang back box (47mm deep type)
Weight	» 0.17kgs
Fascia Finishes	» Brushed Stainless Steel (TP-S-BSS-**) » White (TP-S-WHI-**) » Polished Brass (TP-S-PBR-**) » Polished Chrome (TP-S-POC-**)
Button Configurations	» 5 Buttons (TP-SGP-50-**) » 10 Buttons (TP-SGP-55-**)
Button Colour Finishes	» Black Buttons (TP-SGP-**-BLK) » White Buttons (TP-SGP-**-WHI)

Plate Finishes Available

Standard Plate Finishes



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