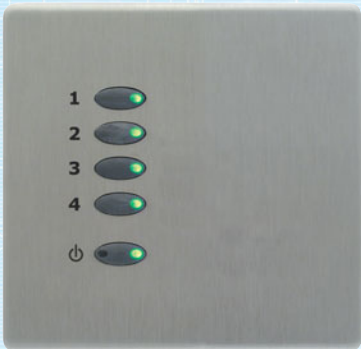


# Tiger Control Plates & Fascias

## TP-SGP-50



TP-SGP-50-BLK with TP-S-PBR-50



TP-SGP-50-BLK with TP-S-BSS-50



TP-SGP-50-WHI with TP-S-WHI-50



- SINGLE GANG PLATE.
- STYLISH SCREWLESS fascias.
- INDICATOR LEDs with seven user selectable colours.
- BUTTON COLOUR OPTIONS white or black.
- ONE OR TWO ZONE operation on a plate.
- MULTI CHANNEL scene setting controller.
- INTEGRAL IR Infrared receiver.
- 1-4 ROOM partition facility.
- PIR INPUT trigger facility.
- UPTO 99 CHANNELS on a single system.
- DIFFERENT FASCIA FINISHES available.
- PROGRAMMABLE using control plate.
- REMOTE SCENE OVERRIDES On and Off.
- MODE products are guaranteed for two years.

## TECHNICAL DATA

	TP-SGP-50 Control Plate
Power Supply	+5 Volt (from dataline).
Protocol	Tiger Bus.
Controls	5 buttons and Infrared receiver.
Inputs	2 x Inputs for On/Off override, partitioning and PIR operation.
Indication	Background and Foreground colour selection - 7 colours (user selectable).
Dimensions	87 mm x 87 mm x 25 mm. Weight 0.17kgs.
Fixing	Suits standard UK single gang box (40mm deep type).
Standards	Complies with EC, EMC and Low Voltage Directives.

## ORDER CODES

	Control Plates
TP-SGP-50-BLK	Control plate, 5 Black Buttons.
TP-SGP-50-WHI	Control plate, 5 White Buttons.

	Fascias
TP-S-PBR-50	Fascia, MK Aspect Polished Brass.
TP-S-BSS-50	Fascia, MK Aspect Brushed Stainless Steel.
TP-S-POC-50	Fascia, MK Aspect Polished Chrome.
TP-S-WHI-50	Fascia, MK Aspect White.

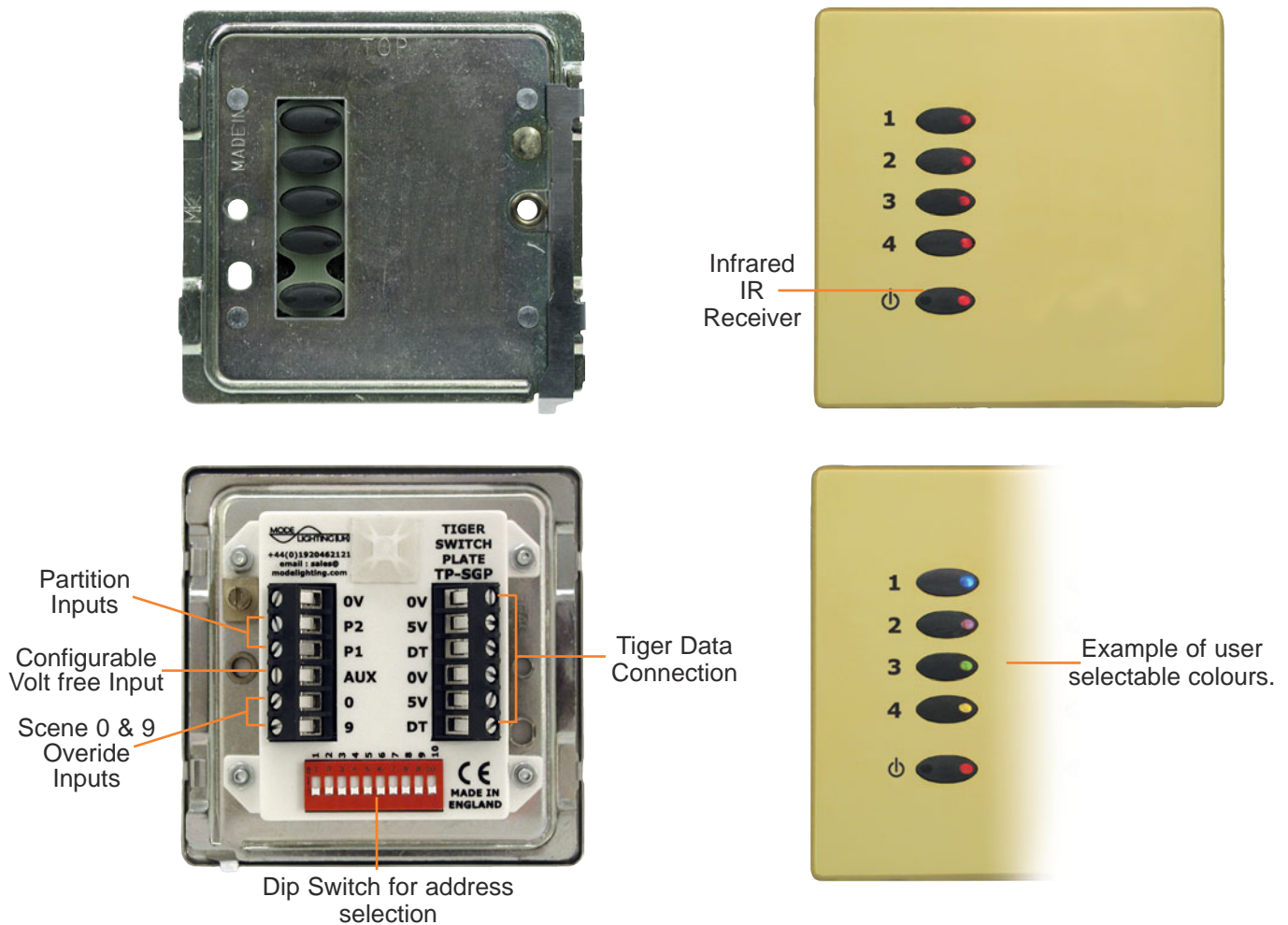
## DESCRIPTION

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. The Tiger System can provide control of up to 99 circuits across ten areas. It also provides control of lighting in partitioned spaces, function rooms / ballrooms / multi-function spaces etc.

The TP-SGP-50 provides simple scene setting control of an area or zone of lighting. The control plate provides control of four scenes plus On and Off control of a single area of lighting.

All Mode products are guaranteed for a two year period.

## TP-SGP-50 INTERNAL DETAILS



## COMPATIBLE PRODUCTS

The TP-SGP control plates may be used with:

CP-00-12	12 x	0/1-10V Output Processor.
SPP-06-08	8 x	6 Amp mains dimmable power unit.
TP-06-09	9 x	6 Amp mains dimmable power unit.
TP-06-18	18 x	6 Amp mains dimmable power unit.
TP-10-06	6 x	10 Amp mains dimmable power unit.
TP-10-12	12 x	10 Amp mains dimmable power unit.

See product datasheets for further details.

## COMPANY SUMMARY

Mode was established in 1970 as an Original Equipment Manufacturer in Hertfordshire, England. Mode designs and manufactures electronic products principally for the lighting industry, initially supplying the discotheque market and more recently expanding into the architectural and cruise ship markets. Mode is a subsidiary of a privately owned Holding Company and has four associated electronic companies who together trade as "The Mode Group".