

#### TP-10-12 SPECIFICATION SHEET

Tiger Power Units offer simple scene setting lighting control in a standard, compact, quick to install, contractor friendly package which can be configured and programmed onsite by the installer or end user without the need for specialist programming tools or training. Available in four different circuit and power configurations, units can be linked together creating flexible lighting controls for restaurants, bars, spas, boardrooms, theatres and offices.

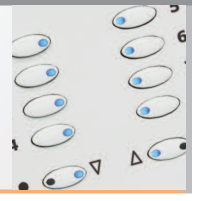
## PRODUCT INFORMATION

- 12 x 10A Dimmable Power Unit.
- THREE PHASE or Single Phase Power Supply.
- DIN RAIL Mounted Wiring Terminals.
- MINIATURE Circuit Breaker Protection.
- LEADING Edge Dimming Control.
- SWITCHING and 1-10V Dimming.
- SCENE Setting Control.
- DMX512 and RS232 Digital Control
- COOL OPERATION Under Full Load.
- > ALARM or Emergency Override.
- ANALOGUE Control Inputs.
- COMPLIES with EC EMC and Low Voltage Directives (CE).
- MODE products are guaranteed for two years.



## THE SYSTEM

Tiger Systems comprise of high power units configurable for dimming and switching operation, which are controlled using simple push button control plates. Tiger Units can be linked together to create systems of up to 99 circuits which can be controlled as 10 separate areas, including partitioning facilities for ballroooms and boardrooms.

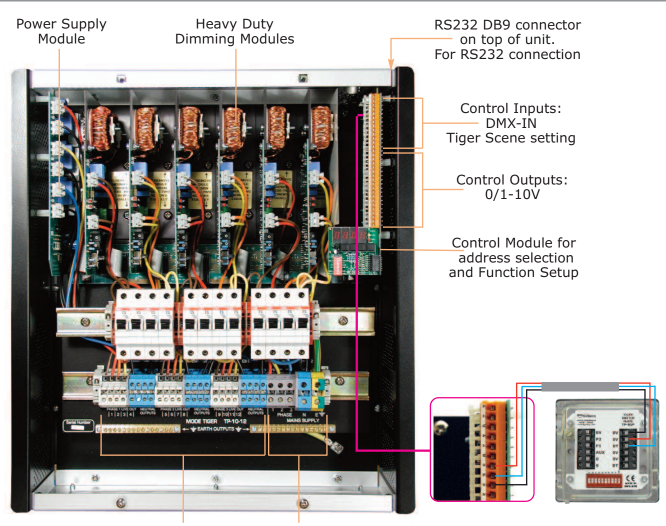




CONTROLLING THE FUTURE OF LIGHTING

Mode Lighting (UK) Ltd. 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

#### INTERNAL WIRING



Outgoing Mains Circuit Connections Single or Three Phase Mains Input

# INSTALLATION NOTES

MODEL	TP-10-12	MODEL	TP-10-12
Input Voltage	200-250 Volt 50-60 Hz. Single or Three phase options	Conduit Entries	Base entry. Eight 32mm couplers or removable panel.
Input Current	Up to 120A SPN or 40A TPN	Dimensions	H 534 mm x W 482 mm x D 160 mm.
Control Fuse	20mm x 5mm 500mA HRC Ceramic Fuse (3)	Fixing Centres	H 452 mm x W 464 mm.
Circuit Outputs	12 x 10 amp resistive (9 amp inductive)	Weight	17 kgs.
Output Type	Leading Edge Dimming, switching and 1-10V output	Packed Size	H 600 mm x W 550 mm x D 250 mm.
Circuit Protection	Individual 10 amp Type C Miniature Circuit Breaker	Packed Weight	18 kgs.
Control Input	TIGER Scene Setting, RS232, DMX, 0-10V	Standards	EMC Emissions EN55014, EMC Immunity EN61547, Voltage fluctuation EN61000-3-3, Safety EN60439-1 and EN60950

For full details on the installation and programming of Tiger Systems please refer to the full Installation and scene setting programming guides available online at www.modelighting.com

### COMPANY BACKGROUND

Mode Lighting work closely with Lighting Designers, M & E Consultants, Architects, Quantity Surveyors, Developers, Electrical Contractors and Multi Media Specialist installers to ensure the right solution is provided for each individual project. Products designed and manufactured by Mode Lighting include control systems, electronic transformers, cold cathode convertors and LED components. Nearly 40 years of experience in these areas has lead to the creation of a network of satellite offices, distributors and dealers providing localised sales and technical support to clients worldwide.

DS199- V1