Power Unit: Eight C	hannel	MP-06-08
<image/> <image/> <image/> <image/> <image/> <image/> <image/> <image/> <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	 EIGHT DIMMABL or inductive loads CIRCUIT PROTE MCB for each char EMERGENCY OU outputs for mainta EMERGENCY OU outputs for mainta ELED CHANNEL M of each output. CONTROL INPUT 0-10 Volt controller SUPPLY INPUT 2 maximum (100 - 1 SUPPLY INPUT 2 maximum (100 - 1 INTERNAL TEST channels to be load TRIAC with scree servicing. EXTERNAL SUPP remote dimmers a COMPLIES with Directives (CE). BLACK ALUMINIU panel. 	E CHANNELS of 6 Amps resistive CTION individual 8 Amp Type C annel. JTPUTS fixed live MCB protected ained emergency supplies. IONITOR to indicate the operation T suitable for use with 0-6 Volt or
OFF		MIRING E by Mode

LIGHTING (UK)

MODE

TECHNICAL DATA

	MP-06-08
Mains Supply	230/240 Volt, 50-60Hz. 2 x 24 Amp maximum.
Control Fuse	500 mA anti-surge (T).
Earth	This product must be earthed.
Channel Outputs	Eight channels of 6 Amps for resistive or inductive loads.
Load MCBs	Individual Miniature Circuit Breaker (MCB) 8 amp, Type C.
Control Input	0-6 or 0-10 Volt D.C. analogue control (selectable).
Override	Low voltage override using latching device.

	MP-06-08
Standards	EMC Emissions EN55015, EMC Immunity EN61547,Harmonics EN61000-3-2, Voltage fluctuation EN61000-3-3, Safety EN60439-1 and EN60950
Conduit Entries	Eight of 25 mm diameter.
Dimensions	470 mm x 262 mm x 75 mm.
Fixing Centres	432 mm x 138 mm.
Weight	4.7 kgs.
Packed Size	485 mm x 280 mm x 90 mm.
Packed Weight	5 kgs.

Mode Lighting (UK) Ltd, The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD, ENGLAND. Telephone:+44 (0)1920 462121 Facsimile:+44 (0)1920 466881 e-mail:sales@modelighting.com

DESCRIPTION

The Mirage MP-06-08 is a wall mounting, eight channel, Dimmable Power Unit designed for the reliable, leading edge, mains dimming of resistive or inductive lighting loads. Each of the eight circuits is rated at 6 Amps resistive or inductive load and is protected by a Type C Miniature Circuit Breaker (MCB). The control input can be either 0-6 Volt or 0-10 Volt signals from the Mode control systems. The outputs can also be overridden by a latching contact input. The MP-06-08 is mounted in a black aluminum case with a natural anodised silver front panel. All Mode products are guaranteed for a two year period.

0V 3 5 4 6 0V 7 Channel level indicators **Control Inputs** Triacs Over ride Ove DIS ride <u>1-8 5-8 1</u>ov ov ov $\rightarrow \ominus \ominus$ External Supply Connections 240 Volt MCB Protected mains output for **Miniature Circuit** emergency lighting Breakers 8 A Type C circuits 500 mA Circuit Fuse 2 x 24 Amp Single Phase L, N & E Mounting Holes inputs (four) Individual Neutral & Earth connections available within power. Single line shown for clarity.

MP-06-08 INTERNAL 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".