LIGHTING REGULATION - RACK 19" DIMMERS

POWER 6-5 TI

Dimmer of six channels of 5kW each one

6-channel dimmer of 5 kW per channel. It can work in stand alone mode selecting one of the 4 chasers available or through analogue 0-10V D.C. or digital DMX-512 signal inputs.

Manufactured in 3 rack 19" units.

LCD frontal display for showing information given by the power unit and for programming the different available.

Four curves are available to each channel: linear with voltage, linear with light, fluorescent and on-off.

Power control through 50-Amp anti-parallel thyristors. Output to the loads by guide terminals or Harting connectors.

Automatic regulation of the fun depending on the internal temperature of the power unit. Automatic

control on the mains frequency. Test function for external checking of the signal and power installation.

Overvoltage protection. Independent protection per channel by breakdown switch double circuit phase and neutral (24-Amp breaker per each channel).

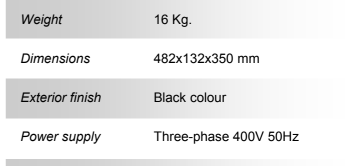
Made according to CE specifications.

Programmable functions:

- Channel number addressing
- Selecting the curve type for each channel
- •Minimum and maximum levels per channel
- ·Selecting the chaser to run
- Test function



Reference: 07000053



Other characteristics:

Minimum load per channel 100W

Maximum load per channel 5.000W

Total maximum load 30.000W

Output breakdown switch 25 Amp per channel

Digital Input Signal DMX-512 (1990)

Digital input connector XLR-5 pins

Analogue input signal 0-10V (1mA per channel)

Analogue input connector SUB-D 9 pins



Address:

C/ Potosí 40 08030 Barcelona Spain Tel. (0034) 93 360 02 30 Fax. (0034) 93 274 47 47 Email: strong@strong.es