LIGHTING REGULATION - RACK 19" DIMMERS

POWER 6-3 -SK // POWER 6-3 -BN

Digital dimmers of 6 channels and 3KW per channel

6-channel dimmer of 3 kW per channel. Manufactured in 3 (SK model) or 2 (BN model) units of rack 19".

Load is duly controlled by 40Amp. triacs which are cooled by a black anodised aluminium radiator and a fan.

Output to the loads through double Schuko sockets. Background lighting can be independently adjusted through six potentiometers. There is a led per channel that indicates the output level.

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

The output charge channels are protected separa-

tely by a 16-Amp single-pole breaker per each channel.

Test function for external checking of the signal and power installation.

Made according to CE specifications.

These are the programmable functions available in this unit:

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



Weight	8 Kg. // 8 Kg.
Dimensions	482x319x132 mm (SK model)
	482x88x390 mm (BN model)
Exterior finish	Black colour
Power supply	Three-phase 400V 50Hz
Other characteristics:	
Minimum load per channel 100W	
Maximum load per channel 3.000W	
Total maximum load 18.000W	
Output breakdown switch 16 Amp per channel	
Digital Input Signal DMX-512 (1990)	
Digital input connector XLR-5 pins	
Potosí 40, 08030 Barcelona Spain	

esnel s.a.

Address

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