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Technical Information Sheet of **DMX CONTROLLER (for Superstrobes)**

DMX Controller for Superstrobes, 192 channels – MANUAL



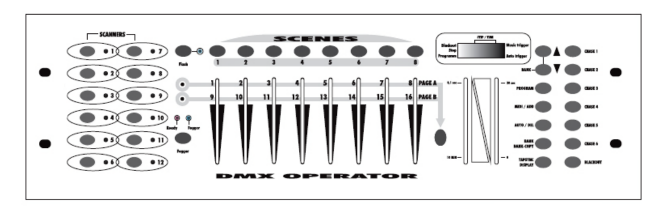
Features:

Compact DMX-controller

- 192 control channel for 12 projectors with up to 16 channels
- 6 chaser with up to 240 scenes can be programmed
- 8 Preset Scenes
- Copy-function for the scenes, programs and records
- Blackout-function
- Sound control via built-in microphone
- Rack installation with 3 units

Overview:

Overview on the control elements



1) PROJECTOR SELECT BUTTONS

With the Projector select buttons you can choose the desired projector.

- 2) SCENE-BUTTONS
- 3) DISPLAY
- 4) CHANNEL FADERS

For adjusting the different DMX-values. The channels 1-8 can be adjusted directly after pressing the respective projector select button. The channels 9-16 can be adjusted after pressing the Page-button.

5) PAGE-BUTTON

In the manual mode, you can switch the channel faders from CH 1-8 to CH 9-16 by pressing the Pagebutton.

- 6) SPEED-FADER
- 7) FADE TIME-FADER
- 8) BANK-BUTTONS
- 9) CHASE-BUTTONS
- 10) PROGRAM-BUTTON
- 11) MIDI/ADD-BUTTON
- 12) AUTO/DEL-BUTTON
- 13) MUSIC/BANK-COPY-BUTTON

If this LED is on, the controller is in Audio-mode (operation with sound-control).

- 14) TAPSYNC DISPLAY-BUTTON
- 15) BLACKOUT-BUTTON

The Blackout-function closes the light output of all connected projectors via the shutter.

- 16) MIDI input socket
- 17) DMX output socket
- 18) Strobe output socket
- 19) Power supply socket
- 20) Power switch
- 21) Remote switch socket

Installation:

Install the device on a plane surface or install it in rack.

This device is built for 483 mm racks (19"). This rack should be a double-door rack where front panel and rear panel can be opened. The rack should be provided with a cooling fan. When mounting the device into the rack, please make sure that there is enough space around the device so that the heated air can be passed on. Steady overheating will damage your device. You can fix the device with four screws M6 in the rack. If several devices are to be installed, make sure that you leave 1 unit (1 u) space between the devices

Connect the connection cable of the power-unit with the DC IN-socket. Plug the power unit into your outlet.

Sound-control:

The sound-control works via the built-in microphone.

Important!

When installing our LED-products, please employ an electrician, who can exactly follow our installation instructions.

Disclaimer

While every care has been taken with the details on this specification sheet, we take no responsibility for any inaccuracies caused during installation. We reserve the right to change these specifications without notice to always ensure that the customer is receiving a superior product.