WWW.DISCO-DESIGNER.COM

Technical Information Sheet of **DMX SUPERSTROBE**

DMX SUPERSTROBE – MANUAL



Features:

DMX-Strobe

- DMX-512 standard control (2 channels: brightness and flash-rate)
- Brightness steplessly adjustable (0-100%)
- Flash-rate steplessly adjustable (1-13 flashes/sec.)
- Elaborate reflector system
- Electronic power managementIncluding colorfilter-frame
- Synchronizeable
- With 3-pin XLR-connection
- Flash-tube already installed

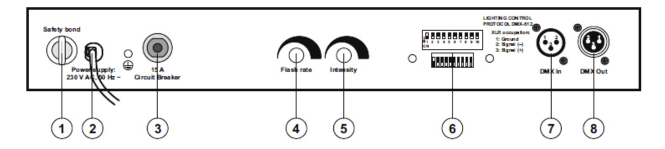
Technical specifications:

Power supply: 230 V AC, 50 Hz ~ Power consumption: 1500 W

Dimensions (LxWxH): 460 x 240 x 140 mm

Weight: 5 kg

Overview



- 1. Safety-eyelet
- 2. Power supply
- 3. Circuit Breaker
- 4. Flash-control: To adjust the flash frequency (1-13 flashes per second).
- 5. Intensity-control: To adjust the dimming level (0-100%).
- 6. DIP switches
- 7. DMX-input-socket
- 8. DMX-output-socket

INSTALLATION

Preparation of the flash-tube

All packaging material has to be removed from the flash-tube before taking the device into operation.

Procedure:

Step 1: Unscrew the fixation screws of the protective shield.

Step 2: Remove the protective shield.

Step 3: Remove all packaging material from the flash-tube.

Step 4: Replace the protective shield and tighten the screws.

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.