

LEDD24 – LED tube 8/16bit dimmer

The LEDD 24 is one channel dimmer for dimming of 24V LED tube. It allows using 8bit/16bit resolution for best performance of dimming.

- Long Life OMRON Power supply
- 8bit/16bit control
- 1 channel output
- Neutrik NC5 or NC3 connector
- Analogue input on request
- LED indication of DMX line



Power supply

110–230V, 50,60Hz AC

DMX input with TRUE output

USITT DMX 512 (1990)

* Input is protected by transil

diodes – high voltage protection by clamping action (peak power 600W, 10/1000us)

Temperature of use

–20...60°C

Housing

Steel housing with powder coating 2.5 kg

XLR 3,5 pin connector (Neutrik®)

Pin 1	GND
Pin 2	Data –
Pin 3	Data +
Pin 4,5	Not connected

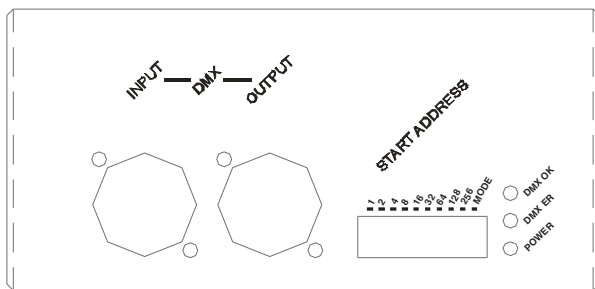


LED tube – Speakon female connector

Pin 1+ : LED tube common

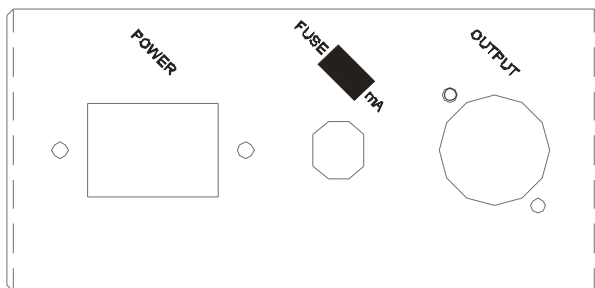
Pin 1- : LED tube live +

Front panel description



1. DMX IN
2. DMX OUT
3. DMX Start Address
4. Status LEDs

Rear panel description



1. Power connector
2. Main fuse
3. Speakon OUTPUT connector
 1. 1+ common line
 2. 1- dimmer line