

Four channel DMX BAR

Four channel DMX BAR with W-DMX

The 4CH BAR unit is 4 channels dimmer for dimming of 1kW power PAR lights on each output. It should be connected with DMX console via standard Neutrik DMX connector or via Wireless DMX. It is ideal for application where is necessary to use small device without dimmer pack or make DMX cable less installation.



- 4 channel dimmer output
- 5A output secured with time-lag fuse
- DMX/W-DMX signal selector
- Easy installation

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)

Power supply

230V - 50Hz, Neutrik® PowerCon

Temperature of use

-20...60°C

Dimensions

Aluminum housing

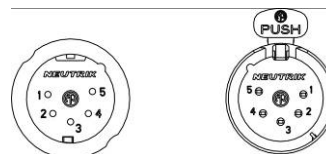
800x 100 x 40 mm

Weight

4400g

XLR 5 pin connector (Neutrik®)

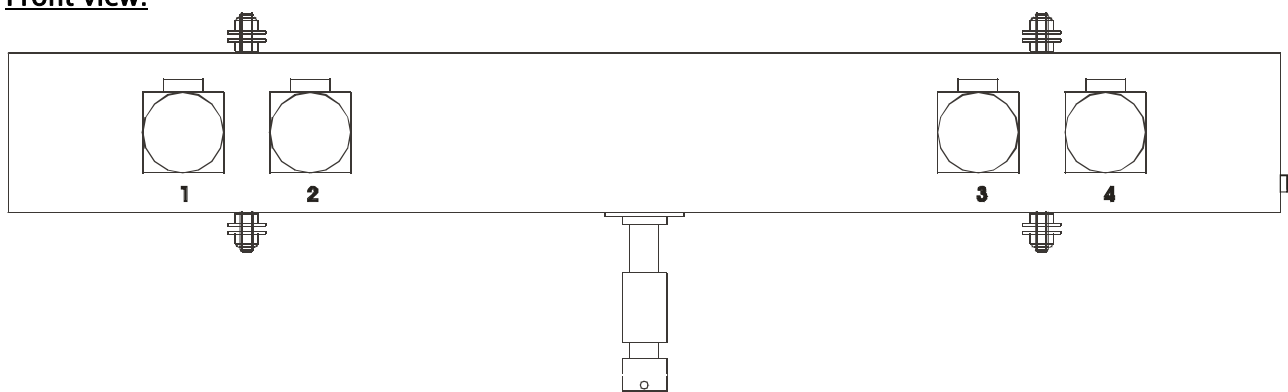
Pin 1	GND
Pin 2	Data -
Pin 3	Data +
Pin 4,5	Not connected



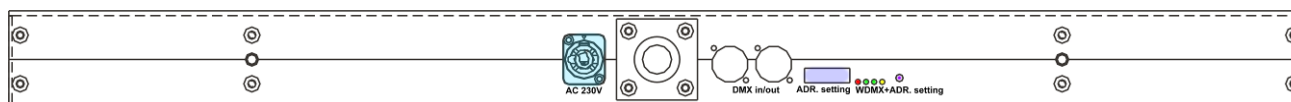
Output connectors:

- Schuko /Germany/
- VZ16 socket /Europe/

Front view:



Bottom panel:



1. Neutrik PowerCon input 230V AC
2. Neutrik NC3/NC5 DMX input/output connector
3. DMX start address setting + DMX/WDMX switch
4. Status LEDs
5. W-DMX control button

W-DMX button function:

1. For discover from TX unit must be W-DMX status LED off
2. Push button on TX unit, W-DMX on DMX BAR will blink RED/GEEN
 - a. DMX OK – continuously GREEN
 - b. DMX missing – slow RED/GEEN flickering
3. If W-DMX LED is on switch 10 pin on DMX address DIP switch for W-DMX signal input