

The W-DMX RX unit allows receiving W-DMX signal of W-DMX transmitter and converting it to standard DMX.





DMX output

- USITT DMX 512 (1990)
- * Output is protected by transil diodes high voltage protection by clamping action (peak power 600W, 10/1000us)

Power supply - adapter

230V - 50Hz or FULL RANGE

Temperature of use

-20...60°C

<u>Housing</u>

Steel housing with powder coating

93 x 123 x 45 mm

<u>Weight</u>

1 kg

XLR 5 pin connector (Neutrik®)

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

Front panel description

- 1. First time unpair RX unit from tested device hold button for more than 5 seconds LED must light RED
- 2. Push button on TX unit and LED's on TX, RX units will fast flash in RED/GREEN
- 3. After successfully pairing LED's on TX and RX unit are:

DMX OK – continuously GREEN

DMX missing – slow RED/GEEN flickering

4. When you're using pair together there isn't need to pair it every time - the RX and TX units are paired until you press button for more than 5s on RX unit



S.R.S LIGHT DESIGN, Rybničná 36/D , 831 06 Bratislava, Slovakia, tel:+421244681417, fax:+421244681419, <u>www.srslight.sk</u> , <u>sales@srslight.sk</u>