Wireless DMX TX



TRANSMITTER FOR WIRELESS TRANSMISSION OF DMX SIGNAL

Transmission of DMX 512 signal, one complete Universe
Neutrik XLR 5pin Connectors: 1 x XLR IN, 1 x XLR Thru
Termination of the "Thru" connector
Power supply 230 V, cable with Schuco plug
LED indication of DMX input signal presence
LED indication of the status, pairing, communication and WiFi transmission
Control button for unpairing and pairing with receivers

Antenna 2.4 GHz, 5 dBi (replaceable using RSMA connector) Floating band for signal transmission

Compatible with CRMX Lumen Radio system

Wireless technology

Enclosure

Supported protocols Number of DMX Universes

Input Voltage (IV)

Surge and antistatic (ESD) protection

Frequency range

Output power levels

Range tested

Input connectors

DMX THRU connector Antenna connector

Input power supply connectors

Material

Dimensions (without antenna)

Weight

Optional accessories:

CRMX - Lumen Radio

Internal IP20

USITT DMX-512 (1986 & 1990) and DMX512-A

1

100 - 240 V AC; 50/60 Hz

Yes

2402 – 2480 MHz

100 mW (20 dBm), 50 mW (17 dBm), 10 mW (10 dBm)

up to 1000 m by direct visibility

DMX 1× XLR Neutrik 5pin, male, gold plated 1× XLR Neutrik 5pin, female, gold plated

RSMA

Cable with Schuco plug

Metal box with powder coated finishing

120 × 46 × 120 mm

400 g

Panel for wall mounting



TS Dimmers s.r.o. Palackého str. No. 983 CZ-664 53 Újezd u Brna Czech Republic

E: info@ts-dimmers.cz T: +420 603 155 579 www.ts-dimmers.cz

