



FOS WDMX TRX

L005096

Wireless DMX Transmitter/Receiver device Power 6W, transmitting range 300 meters, Interface rate: 250000bp / s, Channel spacing: 5MHz.

TECHNICAL DETAILS

Technical Details

The WIRELESS DMX system is compact, lightweight and stylish. Utilizing AFHSS - Adaptive Frequency Hopping Spread Spectrum technology from Wireless Solution Sweden AB, the wireless system transmits or receives safe and reliable DMX data without any delay and interference. Ideal for rental, mobile show, event, club, DJ, etc.

Features

Adaptive Frequency hopping technology - AFHSS

Completely interference free

Worldwide 2.45G ISM unLicense Frequency

Transmit 512 channels (1 universe) of DMX data

Maximum 16 universes of DMX in one area

One-button-go for quick setup

Plug and play, no need configuration for IP address

Point-to-point, point-to-multipoint, multipoint-to-multipoint operation

Housing available in red, blue, black color

Compatible with all W-DMX.

Specifications

Transmission distance: 500m (line-of-sign)

Latency: <5mS Antenna type: 5dBi XLR in: 3pin & 5pin male

IP rating: IP20

Power supply: AC 120V or 230V 50-60Hz Dimension: 145mm x 100mm x 57mm

Weight: 1.40kg

PHOTOS







PRODUCT VIDEO







www.fos-lighting.eu

