<u>eurolite</u>®

Set DMX Split 8X Splitter + Transmitter + Receiver

DMX splitter with one wireless DMX transmitter and a phantom powered wireless DMX receiver

Art. No.: 20000053 GTIN:





The article is no longer in our assortment.

eurolite®

Set DMX Split 8X Splitter + Transmitter + Receiver

DMX splitter with one wireless DMX transmitter and a phantom powered wireless DMX receiver

Art. No.: 20000053 GTIN:

Features:

EUROLITE DMX Split 8X Splitter

Splitter with 8 galvanically isolated outputs, 3/5-pin & QuickDMX XLR sockets

- DMX splitter for splitting one DMX input signal to 8 DMX outputs
- Input and outputs XLR 3-pin and 5-pin each
- Input and outputs galvanically isolated
- Input and outputs with a set of respective power supply and internal fuse
- Switchable termination resistor
- (19") 48.3 cm rack installation 1 U
- Each DMX output with independent driver and status indicator
- Control via DMX; QuickDMX via 5-pin XLR (M) mounting version (optional)

Package contents

1 x device, 1 x user manual, 1 x power cord

EUROLITE QuickDMX Wireless Transmitter

Compact wireless DMX transmitter 2.4 GHz

- User-friendly 3-pin XLR adapter (male) with swivel antenna
- Wireless DMX eliminates extensive cabling between DMX controller and the DMX-controlled units in lighting installations
- Due to GFSK modulation with 78 channels, interference-free operation also alongside other QuickDMX transceiver and wireless devices in the 2.4 GHz band (e.g. Wi-Fi and Bluetooth)
- 1 to 512 QuickDMX receivers can be controlled by each transmitter
- LED indication for functions
- Transceiver, to be used as transmitter or receiver
- Can transmit up to 512 DMX channels
- Control via QuickDMX; DMX; plug and play
- Operating range up to 400m
- Up to 6 transmitters can be operated in parallel without interference Package contents
- 1 x device, 1 x user manual, 1 x declaration of conformity, 1 x external mains adapter, 1 x USB cable

EUROLITE QuickDMX Wireless receiver phantom-power

Compact wireless DMX receiver 2.4 GHz, phantom powered

- User-friendly 5-pin XLR adapter(female) with swivel antenna
- Wireless DMX eliminates extensive cabling between DMX controller and the DMX-controlled units in lighting installations
- Due to GFSK modulation with 78 channels, interference-free operation also alongside other QuickDMX transceiver and wireless devices in the 2.4 GHz band (e.g. Wi-Fi and Bluetooth)
- 1 to 512 QuickDMX receivers can be controlled by each transmitter
- LED indication for functions