



## WIFIUSB

WIFIUSB is a handy USB WIFI transceiver that allows you to control compatible devices via WIFIBOX/WDBOX transceiver (optional), offering a wide operating area.

16 signal transmission channels

WIFIUSB compatible fixtures

- JETSPOT1
- JETSPOT3
- PIXIESPOT
- JETBEAM1
- LUMIPAR12UH
- LUMIPAR12UQPRO
- LUMIPAR12UQ
- LUMIPAR12UAW
- LUMIPAR6UQ
- LUMIPAR12UTRI
- LUMIPAR7UTRI
- QUADRO18UTRI
- FLATCOB80
- FLATCOB4U
- FLATCOB40
- LUMIPIX12UQPRO
- LUMIPIX9UHEPRO
- LUMIPIX9UHE
- LUMIPIX12UQ
- LUMIPIX12UT
- BATPAR12UTRI
- BATPAR6UTRI
- LUMI4UTRI
- VISUAL GOB
- AQUA
- POLAR700



## WDBOX

WDBOX is a compact, easy-to-use wireless transceiver designed to create wireless DMX systems with a single universe. This technology allows the user to wirelessly control each DMX device, using two WDBOX units in transmitter-receiver mode, giving a clean installation and removing long cables. It comes with an 'auto' function which automatically finds the best frequency and syncs the units easily. Thanks to the built-in M10 and M12 threaded holes it can be mounted in suspension on the truss. WDBOX is also compatible with the transceiver WIFIUSB that allows the user to control compatible devices.

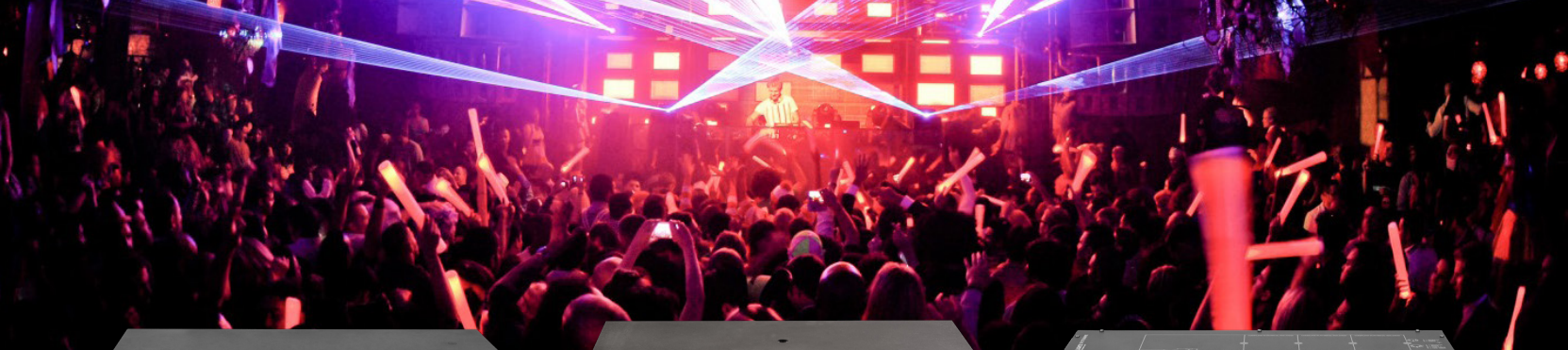
- Transmitter and receiver in a single compact unit
- Manual or automatic channel operating options
- 16 channels dedicated to the manual mode
- Simple user interface with black OLED display and 5 buttons
- DMX512 protocol support
- DMX IN/OUT connectors: 3-pin XLR
- Operating frequency: 2.4 GHz
- Max unobstructed distance: 200 m
- Power supply (included): input 100-240V 50/60Hz, output DC 9V, 1000 mA
- Weight: 0.6 kg
- Dimensions (WxHxD): 102x82x41 mm



## LUMIPARIRCH

Infrared remote control for the control of projectors equipped with IRC receiver and 6 colour LED technology.

- Instant remote access to all working modes
- User-friendly control interface for easy and quick operations
- Auto-mode: built-in programs with speed execution adjustment
- Sound mode: sound activation through built-in microphone with sensitivity adjustment
- Manual mode: scroll of colour macros with dimmer and strobe adjustment
- Range: up to 9 m
- Battery: 3V lithium battery (CR2025)
- Weight: 20 g
- Dimensions: 110x47x7 mm



## ARTNETNODE

ARTNETNODE is a versatile rack-mountable Art-Net to DMX adapter with an integrated optical DMX splitter. It has two DMX inputs and eight opto-isolated DMX outputs which can be assigned to either of the DMX inputs or to the Art-Net input.

- Signal connection: 3/5 xlr DMX, Art-Net
- Power connection: IEC 10A IN
- Dimensions (WxHxD): 480x45x162mm
- Weight: 1.8kg

### Variants

#### ARTNETNODE3P

Signal connections: XLR 3p

#### ARTNETNODE5P

Signal connections: XLR 5p



## DATAMAIN44

The DATAMAIN44 is a hybrid splitter that allows for the distribution of power and a DMX signal, all housed within one single unit. The DATAMAIN44 features a powerCON input and an XLR 5p input and four pairs of powerCON and XLR outputs; it also allows the control over each power output via DMX signal by using the DATAMAIN44 as a switch pack. All these features make the DATAMAIN44 an vital tool for every lighting designer.

- Signal connection: 3p+5p 1in/4out + thru
- Power connection: Neutrik powerCON IN/OUT connectors
- Dimensions (WxHxD): 483x44x200mm
- Weight: 2.75kg



## SPLITTER4WRK

DMX Signal distributor.

- Signal connection: DMX 3p+5p IN/OUT
- Power connection: IEC 10A IN
- Dimensions (WxHxD): 483x44x138mm
- Weight: 3kg



#### DT120N3

- 3-PIN XLR connector male with 120 Ohm resistor



#### DT120N5

- 5-PIN XLR connector male with 120 Ohm resistor