



DMX USB PCconnect

**EUROLITE USB-DMX512-PRO Interface**

USB DMX interface

- USB DMX interface for controlling DMX devices with a computer
- Supports various DMX software applications
- Fully supported by FreeStyler, DMXControl and PC Dimmer
- Output of 512 DMX channels

No. 51860120

**Technical specifications:**

Power supply:	5 V DC, 500 mA ia USB
DMX512 output:	1 universe (512 channels)
DMX connector:	3-pin XLR mounting socket
USB port:	USB 2.0, type B
Dimensions (LxWxH):	80 x 42 x 50 mm
Weight:	350 g



USB PCconnect DMX

**EUROLITE LED PC-Control 512**

DMX control software PC Control with USB interface

- Lighting control software with interface for DJs and lighting professionals
- 1 DMX universe
- Can save 255 scenes and 4096 steps per scene
- Multiple languages (French, English, German, Chinese)
- Compatible with all 32- and 64-bit systems (Mac + Pc)

No. 51860150



DMX USB PCconnect

**EUROLITE USB-Artnet/DMX1024-PRO Interface**

DMX control software PC-Control with Artnet output and USB interface



- Lighting control software for LJs, VJs, and lighting professionals
- Output of 32 x 512 (16.384) DMX/Artnet channels
- Supports Windows 7, Mac OS X, Linux and Android
- Graphic and user-friendly live board for touchscreens and smartphones
- Free SmartBoard DMX App available at the App store for Android and IOS
- Full RGB (W/A) color and dimmer management and rendering
- Interface also support the PRO DMX Control software

No. 51860170



DMX RJ45

**EUROLITE Artnet-DMX Node 8**

Art-Net/DMX converter with 8 universes



- Distributes Art-Net data to 8 DMX512 universes (4096 channels)
- Parallel DMX input possible (1024 channels)
- 8 XLR plugs (3-pin) for DMX output
- 2 XLR jacks (3-pin) for DMX input

No. 70064841

**Technische Daten:**

Power supply:	100-240 V AC, 50 Hz ~
Power consumption:	6 W
DMX512 inputs:	2 x 3-pin XLR male
DMX512 outputs:	8 x 3-pin XLR female
Ethernet:	RJ45 10/100 Mbps
Protocol:	Art-Net 3
Dimensions (LxWxH):	483 x 180 x 50 mm
Weight:	2 kg



DMX RJ45

**EUROLITE Artnet-DMX Node 1**

LED controller and Art-Net/DMX converter



- Compact LED controller for controlling RGB and RGBA/RGBW LEDs via Art-Net and DMX
- Converts standard DMX512 signals and Art-Net data to PWM signals for driving LEDs
- For use with the digital LED pixel strip (item 50530200)
- Applicable as standard Art-Net/DMX converter for one DMX512 universe (512 channels)
- DMX input and parallel DMX output for serial connection via XLR connectors
- Ethernet port: 2 x RJ45, 10/100 Mbps

No. 70064842

**Technical specifications:**

Power supply:	100-240 V AC, 50 Hz ~ via supplied PSU
Power consumption:	5 W
Protocol:	Art-Net 3
DMX512:	2 x 3-pin XLR (in/out)
Ethernet:	2 x RJ45 10/100 Mbps
LEDs:	Terminal
DMX control:	max. 170 pixels
Art-Net control:	max. 170 pixels (RGB LEDs) max. 128 pixels (RGBA/RGBW LEDs)
Dimensions (LxWxH):	153 x 90 x 37 mm
Weight:	2 kg