

EUROLITE Pro Control DMX Software 1024

Lighting control software with USB interface and 2 DMX universes

Art. No.: 51860116

GTIN: 4026397513837



Features:

- 2 x software incl. USB interface (Pro Control + LED PC-Control)
- Supports Windows 7+8+10, Mac OS X and Linux
- Graphic and user-friendly live board for touchscreens and smartphones
- Remotely trigger scenes and programs via WIFI with your smartphone or instantly change RGB colors of your LED lights and much more
- Automatic program generator with X-Pan, Y-Tilt and RGB effects
- Graphic patch editor for DMX fixture addressing
- Quick fixture profile editor with 3000 files (libraries) included
- Advanced Matrix editor to allow all LED configurations
- Multiple menu languages (e.g. French, English, German)
- Full RGB (W/A) color and dimmer management and rendering
- Graphic 2D edition of fixtures
- Up to 5120 channels with several plugged interfaces
- Colors, dimmer, speed, black out and pause can be managed in live mode
- Fade-in time between programs and scenes
- Multiple program triggers
- DMX output speed signal can be configured for perfect DMX line stability and full compatibility with any electronic fixtures (Mab, Break, Delay, frequency 1 to 45 Hz)
- Durable aluminum housing with mounting flange
- Minimum configuration required: operating system: Mac Os X, Windows 32 or 64 bit (2000, XP, Vista, 7) and CPU: 1 GHz, RAM memory: 512 Mb, hard disk space: 150 MB
- Can transmit up to 1024 DMX channels
- Control via DMX; SmartBoard DMX App
- The device can be connected via USB to the PC in connection with LED PC-Control 512

Logistic

EAN / GTIN: 4026397513837

Weight: 0,30 kg

Length: 0.14 m

Width: 0.20 m

Height: 0.06 m

Technical specifications:

Power connection:	Mains input via mini USB (F) mounting version power supply cord for USB A mains connection (provided)
DMX channels:	Output 1024
Control:	DMX; SmartBoard DMX App
USB port:	Type mini USB (F) mounting version
Color:	Black
PC connect:	LED PC-Control 512 via USB
Weight:	0.21 kg

Scope of delivery:

- 1 x device
- 1 x CD
- 1 x USB cable