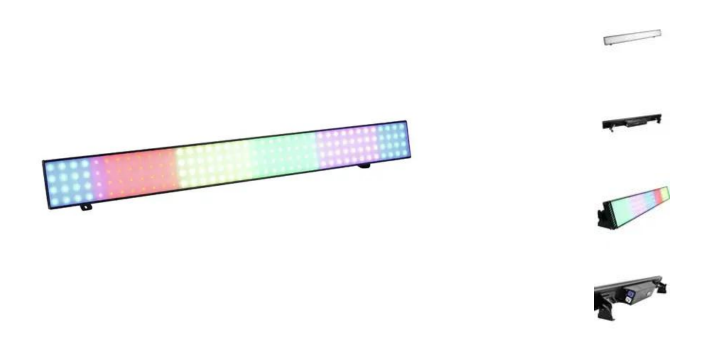


FUTURELIGHT LED PXB-160 Artnet Bar

LED bar for video and pixel mapping applications via Art-Net

Art. No.: 51843130 GTIN: 4026397483406



The article is no longer in our assortment.

Features:

- Modular LED bar with 160 pixels for video and pixel mapping applications
- Quick and easy control via Art-Net
- Extra bright and colorful projection of videos, animations and graphics
- Modular concept allows the build-up of large areas
- Ideal for rental companies, stage/fair construction and fixed installation
- For use with MADRIX or any other lighting control software supporting Art-Net
- RGB SMD 5050 LEDs, covered by a smooth diffuser plate, provide excellent color rendering and wide viewing angles
- 2 x 16-digit LCD screen for menu settings
- Integrated web interface for comfortable configuration and firmware updates through a browser
- Useful software tool scans the network and identifies fixtures
- RDM-ready
- Signal processing via onboard receiver card
- Signal distribution via UTP cable
- Ethernet input and output
- Neutrik PowerCon input and output
- Movable mounting bracket for flexible installation
- Switch-mode power supply for operation between 100 and 240 volts

Technical specifications:

| Power supply: | 100-240 V AC, 50/60 Hz | |
|--------------------|------------------------|--|
| Power consumption: | 60,00 W | |
| Dimensions: | Length: 100 cm | |

Logistic

EAN / GTIN: 4026397483406

Weight: 5,75 kg Length: 1.09 m Width: 0.19 m Heigth: 0.23 m Depth: 10,9 cm Height: 14,5 cm

| Protocol: | Art-Net 3 |
|-------------------------|--|
| Pixel configuration: | RGB SMD 5050 |
| Resolution: | 160 pixels |
| Pixel pitch: | 25 mm |
| Brightness: | 850 cd/m² (nits) |
| Viewing angle: | 120° |
| Display refresh rate: | 400 Hz |
| Video refresh rate: | 60 fps |
| DMX channels: | 480 |
| Signal port: | 2 x RJ45, CAT5e |
| Dimensions (L x W x H): | 1000 x 109 x 145 mm |
| Weight: | 4.5 kg |
| Legal specifications | |
| Special product: | Not designed for household room illumination |
| Intended use: | Show effect lighting |
| | |