

FUTURELIGHT LED PXS-40 Artnet Strip

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







The article is no longer in our assortment.

Features:

- Modular LED strip with 40 pixels for video and pixel mapping applications via Art-Net
- Data and power supply via optional video processor
- 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
- Signal distribution via UTP cable
- Movable mounting bracket for flexible installation
- 40 powerful LEDs SMD 5050 3in1 TCL RGB (homogenous color mix)
- The device is cooled by passive convection cooling
- Control via RDM; Art-Net

Technical specifications:

Power consumption:	18,00 W
IP classification:	IP20
Lamp type:	LED lamp
LED type:	40 x SMD 5050 3in1 TCL RGB (homogenous color mix)
DMX channels:	120

Logistic

EAN / GTIN: 4026397483673 Weight: 2,45 kg Length: 1.06 m Width: 0.12 m Heigth: 0.17 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Cooling:	Passive convection cooling
Control:	RDM; Art-Net
Housing color:	Black
Dimensions:	Length: 100 cm
	Depth: 3,8 cm
	Height: 14 cm
Weight:	1,95 kg
Power supply:	28 V DC via video processor (accessory)
Protocol:	Art-Net 3
Pixel configuration:	RGB SMD 5050
Resolution:	40 pixels
Pixel pitch:	25 mm
Brightness:	850 cd/m ² (nits)
Viewing angle:	120°
Display refresh rate:	400 Hz
Video refresh rate:	60 fps
Signal port:	2 x RJ45, CAT5e
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting