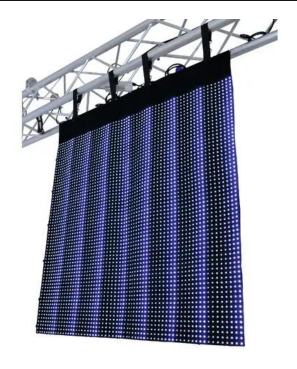


EUROLITE LSD-50 MK2 (H)2.4m x (W)1.6m

LED soft displays

Art. No.: 80503248

GTIN: 4026397459784





The article is no longer in our assortment.

Features:

- Flexible displays with tricolor RGB LEDs (type SMD 5050) for bright and colorful projection of videos and graphics
- Improved version with even brighter LEDs
- Proven connector system with push buttons and hook-and-loop connections
- Modular display concept allows the build-up of large areas, ideal for outdoor use with large viewing distances
- Bendable and foldable PVC material suitable for various shapes, e.g. columns, circles, angles
- Fast and uncomplicated installation, indoor and outdoor (IP44)
- Truss suspension via built-in belts
- Water-repellent and flame-resistant
- Low weight and small volume for convenient transport
- Easy maintenance LEDs can be replaced without difficulty
- Controllable via optional network components and PC software
- All-in-one control system T9 (80503301): network interface and software LED Show T9 ideal system for mobile use with notebooks with 1-gigabit NIC
- Control system LED studio: receiver interface (80503311), PCI sending card and software LED Studio (80503130)
- Recommended media software: MADRIX
- Switch-mode power supply for operation between 100 and 240 volts
- Power output for passing on the power supply
- Available in different sizes and pixel pitches
- Custom sizes available upon request (in 0.8 m units)
- 1536 powerful LEDs SMD 5050 3in1 TCL RGB (homogenous color mix)

Logistic

EAN / GTIN: 4026397459784

Weight: 16,00 kg Length: 1.21 m Width: 0.62 m Heiath: 0.14 m **Bulky product**

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	12,00 W
IP classification:	IP44
LED type:	1536 x SMD 5050 3in1 TCL RGB (homogenous color mix)
Dimensions:	Width: 160 cm Height: 240 cm
Weight:	13,87 kg
Resolution (W x H):	32 x 48 pixels
Pixel pitch:	50 mm
Pixel density:	400/m²
Pixel configuration:	tricolor RGB LEDs, type SMD 5050
Lifetime:	approx. 100000 hours
Display port:	DVI/RJ45
Display mode:	synchronous to video source
Drive mode:	1/8 scan
Screen resolution:	max. 1280 x 1024 (LED Studio)
	max. 1024 x 896 (LED Show T9)
Brightness:	520 cd/m² (nits)
Viewing angle:	110°
Frame rate:	60 Hz
Data refresh rate:	600 Hz
Colors:	16.7 million (R 256, G 256, B 256)
Protection grade:	IP44
Operating temperature:	-10 to 45 °C
Humidity:	10 to 90 %
Dimensions (W x H):	1600 x 2400 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting