

eurolite®

Set 10x LED Pixel Ball + LED PSU-5A + MADRIX KEY start

Art. No.: 09000457

GTIN:



5 X



10 X



5

The article is no longer in our assortment.

eurolite®

Set 10x LED Pixel Ball + LED PSU-5A + MADRIX KEY start

Art. No.: 09000457

GTIN:

Features:

EUROLITE LED Pixel Ball 360° 1m

- | | | | |
|----------|-----|-------|--------|
| Flexible | LED | pixel | string |
|----------|-----|-------|--------|
- 5 pixels, individually controllable
 - 1 m long, flexible string
 - Ultra-bright TCL LEDs for smooth RGB color mixing in lightweight, white plastic spheres
 - 360° beam angle
 - Modular concept allows build-up of large curtains for clubs, stages, shops and various other environments
 - Individual control of static colors, RGB color mixture, internal programs, dimmer, strobe, Master/Slave
 - Serial connection of 6 strings possible (30 pixels)
 - Control of up to 150 pixels per LED PSU-5A Artnet/DMX controller (accessory)
 - Control also possible per MADRIX, DMX and Artnet
 - Control via stand-alone; ArtNet; DMX

EUROLITE LED PSU-5A Artnet/DMX

- Control unit for EUROLITE LED Pixel Ball 360° 1m
- Create a RGB color mixing curtain with the decorative LED Pixel Ball strings
 - For 150 pixels
 - Serial connection possible
 - Operable in stand-alone mode or via DMX and Art-Net
 - Truss installation
 - Comfortable addressing and setting via control panel with LCD display
 - Built-in functions: static colors, internal programs, dimmer, strobe, Master/Slave, string length selection
 - Master/Slave for parallel operation of several devices
 - Number of DMX channels (8, 450) selectable for numerous applications
 - Ready for connection via included IEC power cord with safety power plug
 - Switch-mode power supply for operation between 100 and 240 Volts
 - Feed-through output allows to power up to 8 devices
 - Control via stand-alone; ArtNet; DMX
 - Preprogrammed in LED PC-Control 512

MADRIX KEY

MADRIX 5 KEY - without license

- Includes an empty MADRIX KEY
- Requires a proper MADRIX 5 License to activate the features or output for the MADRIX 5 Software
- The device can be connected via USB to the PC