

Pixel Mapping Color Bar

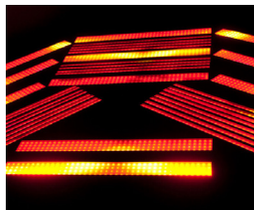
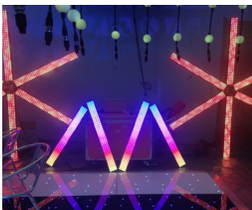
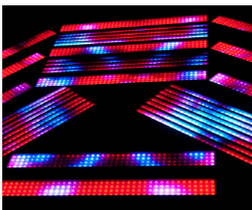
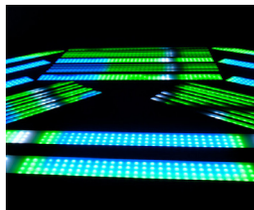
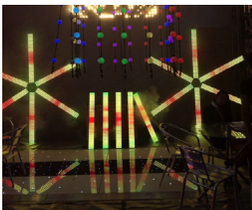
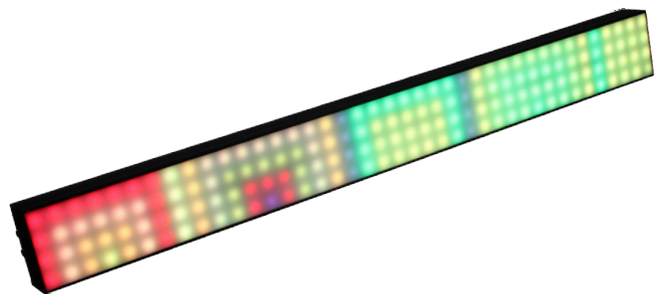
Introducing Pixellicious™ the insanely cool pixel mapping, one-meter bar that sets up in minutes with minimal technical know-how. Each bar houses 160 tri-colored SMD 5050 RGB LEDs, and has a pixel pitch of 25 millimeters and 120-degree viewing angle.

Pixel mapping displays are achieved in minutes using multiple control options: DMX-512, industry standard Art-Net, Arkaos Kling-net, or simply be controlled via its easy-to-use 4-button LED control panel.

It also comes with equipped with PowerCON™ compatible AC in/out and DMX in/out jacks.

And as course, Pixellicious™ fixtures are backed by Blizzard's 2-year warranty!

pixellicious



Power

- Operating Voltage: 120-230VAC, 50-60 Hertz
- Power Consumption: 51w, 0.36A @ 120 V, 60 Hz

Control

- Protocol: USITT DMX-512
- Art-Net, Kling-Net
- Channels: 480

Light Source

- 160 LEDs (tri-color) RGB SMD 5050
- 50,000 hours life expectancy
- Pixels: 40 x 4
- Pixel Pitch: 25 mm

Optical

- Viewing Angle: 120°
- Illuminance: 2160 NITS (frosted filter)

Operating Modes

- Standalone, Master/Slave, Auto, Sound Active

Weight & Dimensions

- Size: 39.4 x 4.2 x 4.6 in (1000 x 107 x 117 mm)
- Weight: 7.6 lb (3.5 kg)

Warranty

- 2-year limited warranty, does not cover malfunction caused by damage to LEDs.

DISCLAIMER:

The power connector fitted to the fixture & fixture cord are designed for compatibility with products manufactured by Neutrik AG, Neutrik USA and related entities, however they are not manufactured by, affiliated with or endorsed by Neutrik AG, Neutrik USA, or any related entity. Neutrik® and powerCON® are registered trademarks of Neutrik AG.