

PIXEL KLING IOC

1211500010

Specification

- 10-Channel Pixel Tube Driver with KlingNet and DMX Protocols.
- Controls up to 10 Tubes
- 5 Operating Modes: RGB Dimmer Mode, Sound Active Mode, Auto Run Mode, Static Color Mode, & DMX Control
- 4 DMX Channel Modes: 5/7/32/480
- 8 Static Colors
- 49 Auto Run Shows: 24 Color Fade, 24 Color Change, 1 Fade & Change
- 24 Sound Active Shows
- Strobe: Slow - Fast
- Dimming 0% - 100%
- Display Brightness Control
- IEC AC IN/OUT Daisy chain power (up to 3pcs.)
- Optional IR Wireless remote (ADJ LED RC2 Not Included)
- Power Consumption: 200W
- Multi-Voltage Operation: AC 120V/60Hz or 240V/50
- Dimensions: (LxWxH): 12.75" x 11.25" x 3.25" / 318 x 280 x 80mm
- Weight: 10 lbs. / 4.5 kgs.



EZ KLING

1321000070

Specification

- RJ45 to DMX and RJ45 to Kling-Net interface
- Allows users to pixel map Kling-Net and DMX compatible fixtures through the Kling-Net mapper included in Media Master Express and Media Master Pro (Zeus)
- Ideal for use with Flex Pixel Tape and Pixel controllable DMX fixtures
- One EZ Kling interface will drive up to 600, Flex Pixel RGB pixels and 150 DMX Pixels
- 4-button LCD control menu
- Dimensions: (LxWxH): 5.5" x 5" x 1.75" / 135 x 125 x 41 mm
- Weight: 2 lbs. / 0.7 kg.



LED MASTER (Klingnet Software)

1310000026

Specification

- Video control software for use with Kling-Net compatible LED fixtures
- Compatible with EZ-Kling box
- 3 Program Modes: Mapping mode; Scene Programming mode; Performance mode
- Mapping mode automatically recognizes Kling-net fixtures
- Scene programming mode allows for users to create scenes
- Performance mode allows for scenes to be triggered live
- Auto-configuring with a large range of fixtures

