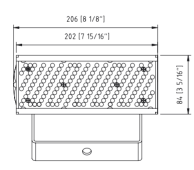
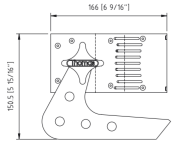




ACCESSORIES

10° Light Shaping Diffusion kit 20° Light Shaping Diffusion kit 30° Light Shaping Diffusion kit 40° Light Shaping Diffusion kit 60°x1 linear Light Shaping Diffusion kit 1x60° linear Light Shaping Diffusion kit





PixelLine Micro E

Features

- 174 high intensity red, green and blue LEDs
- Beam angle 20° conical as standard
- Extensive color palette
- Light shaping diffusion lenses available to vary output beam angle

Preset Programming

- Pre-programmed with 2 overlapping sets of effects, each with 31 patterns
- High frequency strobing up to 28 frames per second (variable up to 10min)
- Programmable offset for synchronizing effects over multiple fixtures
- Provides an alternative projection medium for video manipulation software

Control

- 4 digit alpha-numeric display indicates fixture address and menu functions
- Features real time readout display
 DMX 512 input and output 5pin XLR standard
- Master/slave capabilities
- Default factory reset (simple 2 button reset)
- RDM ready
- Selectable DMX address

Cooling

- Proprietary patent pending heat management system, based around a
- substantial heat sink construction
- Internal quiet fan cooling system

Construction

Robust housing suitable for both temporary and permanent applications

Finish

Powder coated black (other colors to order at an additional cost)

Weight

- With yoke 4.8lbs (2.2kg)
- Without yoke 4.2lbs (1.9kgs)

Dimensions

• 8.1" (206mm) length x 6.5" (166mm) width x 3.4" (84mm) height

Electrical

- Auto ranging 100-250 vac power supply 50-60 hz
- Power via a Powercon 20A connectors, power can be daisy chained
- Data via 5pin XLR chassis mounted connectors, data can be daisy chained

Power Consumption

• Low power consumption (31 watts at full intensity) virtually no heat generated

IP20 (dry) fixture UL LISTING PENDING