



## PixieEdge

The pixie edge is the smallest of the linear family and is a 24vdc fixture. Offering full colour mixing, static colours and variations of white. Each section is individually addressable, controlled via dmx. Dims are 12.5mm x 31mm x 300/600/900/1200mm, IP66, pitch cable is 1.5m. The Pixie edge uses 3 watt's [12 SMT leds] per foot.

- High output ProLight tri-colour or single colour emitters
- All units in a string create identical shades
- Butted units seamlessly continue the same pitch
- Lumen maintenance: 50,000 hours L70 at 50°C (full output)
- RGB models use an interface unit which links to any DMX source (128 RGB models per string)
- Mono colour models use power supply units
- Low voltage dimming signals fed to each PixieEdge unit. Controller requires 94 - 264VAC 50/60Hz power input
- Maximum cable pitch 1.5m (59"). Maximum lead-in cable length 2m (78")
- Extruded aluminium body with clear polycarbonate lens
- Interface unit/power supply encased within a sealed polycarbonate housing
- PixieEdge dimensions WHL: 12.5 x 31 x 300 / 600 / 900 or 1200mm lengths (0.49 x 1.2 x 12 / 24 / 36 or 48" lengths)
- Interface unit (for RGB models) dimensions LWH: 96 x 46 x 28mm (3.77 x 1.81 x 1.10")
- Operational temperature range -20°C to +50°C
- External heatsinks (no fans)
- CE