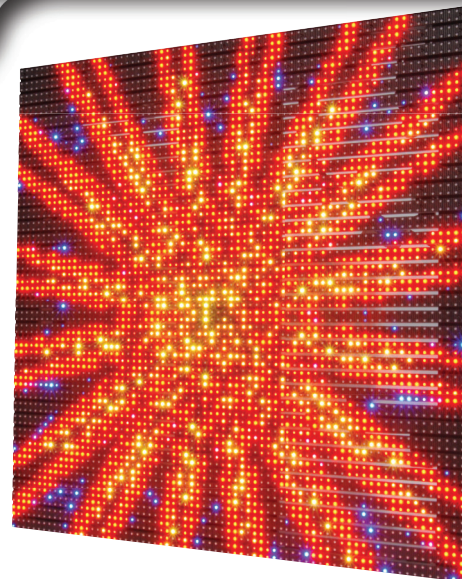


MVP™ Ta8 Curve

ABOUT THIS LIGHT

MVP™ Ta8 Curve is a modular video panel with a tight pixel pitch of 8.33 mm, offering the flexibility to build concave or convex displays for short or long distance viewing. Intensely bright tri-colored SMD LEDs make it suited for temporary outdoor applications.



FEATURES

- 8 mm pixel pitch panels with integrated hardware allows units to be hung straight or in convex/concave curves
- Innovative rigging hardware lets the panels curve +/-18 degrees, without losing pixel pitch
- Superb contrast through the use of blackface SMD LEDs
- Tight binning of LEDs ensures consistent color rendering across panels
- Durable and modular system for high-resolution graphics
- Easy installation and connectivity using Neutrik® powerCON® and etherCON® connectors
- Solid construction makes these a perfect product for both touring and long term installation
- Tight pixel pitch allows for equally effective close range and long range viewing
- Designed for temporary outdoor use and can be viewed during daylight operation
- Works with VIP™ Driver and VIP™ Signal Distributor
- Compatible mounting options: MVP™ Ta Curve Rigging Kits (truss mounting), or M10 bolt/clamp (rear mounting)

SPECIFICATIONS

- Pixel Pitch: 8.33 mm
- Compatible mounting options: MVP™ Ta Curve Rigging Kits (truss mounting), or M10 bolt/clamp (rear mounting)
- Pixels/Screen: 72 x 72 (5,184 total)
- Pixel Density: 14,400/m²
- Transparency: 12.5%
- Display Rate: 720 Hz
- Light Source: Tri-color SMD 3528 LEDs 50,000 hrs
- Color Wavelengths: Red: 622~627 nm
Green: 520~525 nm
Blue: 465~470 nm
- Housing Material: Aluminum alloy
- Viewing Angle: 140°
- Curving Angle: ± 18°
- Illuminance: 4,800 NITS
- IP Rating: IP54
- Power Linking: 9 units @ 120 VAC; 15 units @ 208 VAC; 16 units @ 230 VAC
- Input voltage: Auto-ranging 100-240 VAC 50/60 Hz
- Power and Current: 231 W, 1.92 A @ 120 V 60 Hz
- Power and Current: 238 W, 1.17 A @ 208 V 60 Hz
- Power and Current: 247 W, 1.12 A @ 230 V 50 Hz
- Weight: 27 lbs (12.25 kg)
- Size: 23.6 x 23.6 x 2.6 in (600 x 600 x 66 mm)
- Approvals: CE