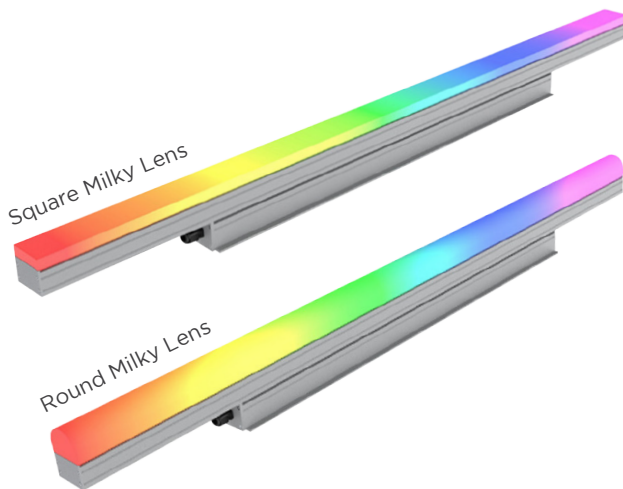




# PIXEL BAR

COMMERCIAL | ENTERTAINMENT  
MUSEUMS | PUBLIC SPACES

The Pixel Bar is a color changing RGBW fixture designed and engineered for façade and bridge illumination and installations that require seamless light. Choose from square or rounded acrylic lenses that diffuse the LEDs for a diode-free application. The Pixel Bar features 1.97 in. (50 mm) addressable pixels that can be controlled by DMX for amazing effects. It is available in three set sizes up to 47.24 in. (1200 mm).



## PIXEL BAR

- Pixel Bar fixtures use AC power -- no external driver required!
- Extruded aluminum bar with square or round milky acrylic lens
- RGBW (2700K, 3000K, 3500K, 5000K, 5700K or 6500K)
- Addressable 2 in. (50 mm) pixels
- 7.9 W/ft (26 W/m)
- Three sizes: 23.62 in./600 mm, 35.43 in./900 mm, 47.24 in./1200 mm
- Square lens with 140°x110° beam angle
- Round lens with 180°x110° beam angle
- Control with DMX
- IP66 with external driver and quick-connect plug
- Available housing finishes: Gray, Black and White
- 5-year warranty



**Tiltable Stand**

For adjustable mounting angles  
from 0°-180°



**Fixed Mounting**

For mounting  
without adjustable angles



**RoHS**

**IP66**

## AVAILABLE COLORS



RGBW (3000K)