PixelLine 6 is a fully-programmable high-powered colour-mixing LED wash fixture. Featuring 36 high-intensity quad RGBW Cree LEDs programmable in blocks of six.

This 6ft long fixture is only 50mm deep giving giving power in an aesthetically pleasing slimline profile and allowing the LEDs to maintain equal pitch when stacked.

- 36 high-intensity quad RGBW Cree LEDs
- Each LED provides red, green, blue and white sources
- Instantaneous colour-mixing to create millions of shades
- Beam angle 20° as standard
- DMX512-A digital control via 5-pin XLR connector in and out
- Autosensing power input 94 – 264VAC 50/60Hz via Neutrik powerCON (IP20) connectors
- Low power consumption: 3W at standby, 330W at full intensity
- Robust metal housing, black powder-coat finish as standard (other finishes available)
- Supplied as standard with space-saving folding yoke
- Clear polycarbonate lens cover
- Light-shaping diffusing lenses available to vary output beam
- Lumen maintenance: 50,000 hours L70 at 50ºC (full output)
- Operational temperature range -20ºC to +40ºC
- Dimensions LWH: 1835 x 205 x 50mm
- Weight: Approximately 16kg
- IP20 rated