

## PixelPar



PixelPar is a Par 56/64 style fixture featuring 44 high intensity Cree LEDs in RGBA, RGBW or custom arrays. A lighting designer's favourite, this new generation PixelPar has all the intensity of a traditional Parcan, but allows infinite creativity from the long lasting energy efficient LED source and vast colour palette. Ideal for lighting stages, theatrical sets, television, architecture and structures in difficult locations.

- 44 high intensity Cree emitters in RGBA/W
- Choice of emitter colours: Red, green, blue and either amber or white
- Output up to 4,500 lumens at source
- Lumen maintenance: 50,000 hours L70 at 50°C (full output)
- Beam angle 10° as standard (other beam angles available to order)
- Light shaping diffusing lenses available to vary output beam
- DMX5 12-A digital control via 5pin XLR (daisychain output also present)
- Autosensing power input 94 - 264VAC 50/60Hz via PowerCon connectors (daisychain output also available)
- Low power consumption: 8W at standby, 96W at full intensity
- Machined aluminium body with black powder coat finish as standard (other finishes available)
- Glass front panel lens
- Dimensions LWH: 173 x 273 x 322mm (6.8 x 10.7 x 12.6")
- Weight: 7.5Kg (16lbs)
- Operational temperature range -20°C to +40°C
- External heatsink plus low noise forced air cooling for power supply
- IP20 rated for indoor use (IP65 option available for outdoor use)
- CE, ETL listed (pending)