PixelPar is a Par 56/64 size 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 and architecture.

- 44 high-intensity Cree LEDs in RGBA/W
- Choice of colour configuration: Red, green, blue, and either amber or white
- Beam angle 10° as standard (other beam angles available)
- Lumen maintenance: 50,000 hours L70 at 50°C (full output)
- DMX512-A digital control via 5-pin XLR (daisychain output also present)
- Autosensing power input 94 – 264VAC 50/60Hz via Neutrik powerCON (IP20) connectors
- Low power consumption: 8W at standby, 96W at full intensity
- Choice of dimming curves (tungsten, TV and Fine)
- Machined aluminium body with black powder coat finish as standard (other finishes available)
- Output up to 4,500 lumens at source
- Toughened glass front lens
- Light-shaping diffusing lenses available to vary output beam
- Mounting via dual-yokes, for hanging or floor standing
- Operational temperature range -20°C to +40°C
- Dimensions LWH: 173 x 273 x 322mm
- Weight: 7.5kg
- IP20 rated, or IP44 optional