QPAR is a fully-programmable, plug and play high-powered colour-mixing LED wash fixture. Featuring 12 high-intensity quad RGBW Cree LEDs. A lighting designer’s favourite, offering exceptional colour-washing capabilities with a completely homogenized light source, it is ideal for lighting stages, backdrops, sets, cycs, structures, and corporate events. The vast LED palette can create pretty pastels or deep saturated hues. These fixtures give outstanding longevity and very low power consumption. Can be floor or truss mounted.

- 12 high-intensity quad RGBW Cree LEDs
- Beam angle 10° as standard, 20° and 34° also available
- Feed through power and data, 15 fixtures max on a single 20A circuit
- Lumen maintenance: 50,000 hours L70 at 50°C (full output)
- Dimmable via DMX, external control via DMX512 digital signal via 5-pin XLR
- Autosensing power input 94 – 264VAC 50/60Hz via Neutrik powerCON (IP20) connectors
- Low power consumption: 8W standby, 112W at full intensity
- Choice of dimming curves (tungsten, TV & Fine)
- Heavy-duty, machined billet, ABS (thermoplastic) back cap
- Toughened glass front lens.
- Black powder-coat as standard (other finishes available)
- External heat sink, convection cooled
- Light-shaping diffusing lenses available to vary output beam angle
- Mounting via dual-yokes, for hanging or floor standing
- Operational temperature range -20° to +50°C
- Dimensions LWH: 245 x 295 x 300mm
- Weight 7.5kg
- IP20 rated