

ION. TENDER SPECIFICATIONS

SixPar 300

The SixPar 300 is an LED Par color changer with a 6-color LED multi-chip that provides an expanded palette of colors.

The luminaire shall be a PAR color changer with (18) 12W 6-IN-1 RGBAW+UV LEDs. The luminaire shall operate flicker-free with an average LED life of 100,000 hours. The luminaire shall be capable of emitting 3,950 Lux @ 3m. It shall include color and chase macros and have 15° beam and 25° field angles. The luminaire shall house an electronic strobe and be capable of 0-100% dimming with 5 variable dimming curve modes. The luminaire shall operate via DMX and RDM and include a 4-button touch control panel and LCD menu display. 3pin & 5pin DMX and powerCON In/Out connections shall be included. Exterior construction shall be of die-cast aluminum and the luminaire shall contain a dual yoke / floor stand. Multiple unit power linking shall be possible and the unit shall have no fans. Max power consumption shall be 220W and a multi-voltage universal auto switching power supply (110-250v) shall be included. It shall measure 365mm x 125mm x 365mm (LxWxH) and weigh 8.1 kg.