

TENDER SPECIFICATIONS

Rayzor 360Z

The Rayzor 360Z is a versatile yoke moving head in the Rayzor Series of compact and high-speed LED wash luminaires. It features continuous 360° pan and tilt rotation and is capable of colorful beam/wash projections.

The luminaire shall be an LED yoke moving head beam/wash light with 3 x 60W RGBW LEDs and shall be capable of continuous 360° pan and tilt rotation. The luminaire shall include an 8° - 77° motorized zoom and shall be capable of emitting 3,760 Lux @ 5m (Min. Zoom). Color temperature shall be variable from 2,700K - 8,000K. The luminaire shall allow for individual pixel control. Dimming shall be 0-100% and variable dimming modes shall be included. The luminaire shall have strobe capability. The luminaire shall operate flicker-free with an average LED life of 50,000 hours. The luminaire shall operate via DMX, RDM, Art-NET, KlingNET and sACN protocols. It shall include a 6-button touch control panel and 180° reversible full color LCD menu display. Max power consumption shall be 300W and a multi-voltage universal auto switching power supply shall be included. The luminaire shall include 5-pin DMX In/Out, RJ45 ethernet in/out and Power In/Out connections. It shall measure 282mm x 200mm x 422mm (LxWxH) and weigh 7.7 kg.