

TECHNOSPOT

Designed for a wide variety of small and medium scale performance applications, Technospot is a compact hard-edge luminaire with exceptional value and performance. A full featured fixture designed for club, stage and studio applications where environmental durability and high quality output are required.

Technospot features smooth CMY color mixing and a fixed color wheel. Two rotating Lithopattern®wheels, each with six patterns plus open, provide a large number of output patterns and images. The output can be further enhanced with a rotating prism and an animation wheel.

Following the professional lighting, large exiting aperture trend, Technospot features a prominent 5.3 inch lens, 11° to 34° zoom and over 12,000 lumens of output. With its incredibly efficient optics, Technospot outperforms other luminaires in its range and projects clean crisp images that cut through any wash. Rotating and animating patterns, four-facet prism, fast iris, unique animation wheel and superb color systems make Technospot a great value in low-cost automated lighting.

Technospot also features the Indigo Highlighter which provides additional light output from four 1-watt indigo LEDs, thus increasing the layering abilities of the large aperture fixture.

Technospot offers designers and operators a versatile, fully integrated system with unprecedented brightness, speed and accuracy for a light of its kind.





FEATURES:

- High efficiency 12,000 lumens
- 575w mini-fast fit lamp 750 hrs.
- 3:1 Zoom 11°-34°
- CMY color mixing
- Color wheel with eight replaceable positions plus open
- Two six position plus open rotating gobo wheels
- Rotating prism
- Animation system
- Mechanical strobe
- Fast mechanical iris
- Unique Indigo Highlighter LED output
- Color LCD menu with battery operation
- Low ambient noise
- RDM compatible
- Included roadcase

OPERATION:

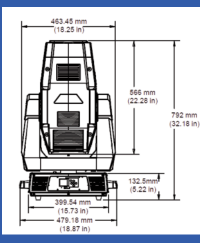
- Auto-switching power supply 100v-240v
- 36 DMX channels
- DMX/RDM Connectors: 5-pin XLR, 3-pin XLR

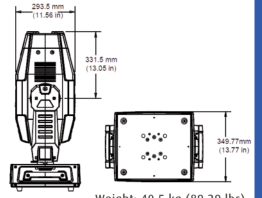
CONSTRUCTION:

- High resolution microstepping motor control for smooth motion at all speeds
- · Computer designed optical components for maximum light efficiency
- Low noise, high efficiency cooling system
- 3-pin and 5-pin XLR connectors

MECHANICAL SPECIFICATIONS:

- Electronic cooling system control
- Stunningly fast, smooth and quiet yoke movement
- Performance oriented exterior design prevents stray light scatter
- Pan and tilt locks for easy transportation
- ETL/UL and CE compliance





Weight: 40.5 kg (89.29 lbs)











HIGH END SYSTEMS



HIGH END SYSTEMS 2105 Gracy Farms Lane Austin, Texas 78758 USA +1.512.836.2242

www.highend.com

© 2011 High End Systems All specifications subject to change without notice. 062111