STRYKER SPOT





Compact, lightweight, and easily portable, the Eliminator Stryker Spot is a versatile automated spot luminaire that offers quick movement, impressive output, and excellent versatility thanks to an extensive collection of features. It is perfect for use by mobile entertainers and event companies as well as for integrators supplying bars, nightclubs, and other entertainment venues.

At the heart of the Stryker Spot is a potent 150-Watt cool white LED engine, which offers an average life expectancy of 50,000 hours. Its light output is channeled via high quality optics through a variety of beam shaping tools and out from a 60mm glass front lens. It features 8 fixed static and 6 replaceable rotating GOBOs, on independent wheels, alongside a separate 7-slot color wheel. There are also two rotating prisms (5-facet linear and 6-facet circular), while motorized zoom provides a variable beam angle of 9° - 14° and motorized focus allows sharp pattern projections over varying distances. The fixture offers pan and tilt ranges of 540° and 210°, respectively, while 16-bit fine control allows for smooth movement as well as precise positioning.

Built-in programs and a Primary/Secondary mode allow an impressive lightshow to be created using multiple fixtures without an external controller, while full DMX control (with a choice of three channel modes) is also supported for integration into a larger lighting system. A sizable OLED display screen on the front of the fixture, paired with four navigation buttons, provides an intuitive menu-driven interface for easy setup and DMX addressing. In addition, the fixture supports the RDM protocol, which allows its DMX address to be assigned remotely using a compatible DMX control system.

STRYKER SPOT



LIGHT SOURCE:

- 150-Watt high power cool white LED
- 50,000 hours average life expectancy

FEATURES:

- Motorized Focus
- Motorized zoom (9° 14°)
- 0-100% smooth dimming
- Variable speed strobe effect (1Hz 20Hz)
- Fast, precise, pan & tilt movements

COLOR WHEEL:

• 7 dichroic colors + open white

GOBO WHEELS:

- Wheel 1: 8 static GOBOs + Open
- Wheel 2: 6 replaceable rotating GOBOs + Open

PRISMS:

- Prism 1: rotatable (bi-directional) 6-facet circular
- Prism 2: rotatable (bi-directional) 5-facet linear

CONTROL:

- Operating modes: DMX512 / Primary-Secondary / Auto Run / Sound Active
- DMX channel modes: 18 / 13 / 11
- RDM (Remote Device Management)
- OLED Menu Display

CONNECTIONS:

- Data in/out: 3-pin DMX
- Locking Power Input & Output Connections to Daisy Chain Power

PAN/TILT:

- Pan: 540°
- Tilt: 210°
- 16-bit Fine Pan
- 16-bit Fine Tilt

ELECTRICAL:

- Multi-voltage operation: 100-240V, 50/60HZ
- Maximum power draw: 180-Watts

DIMENSIONS/WEIGHT:

- Dimensions (LxWxH): 16.4" x 11.5" x 7"/
- 417mm x 292mm x 180mm
- Weight: 19 lbs. / 8.5kg

APPROVALS / RATINGS:

· CE, ETL, IP20













