

This Full-color, EXTREME high powered, 140-watt laser projector is a great solution for large-scale outdoor laser light shows and displays. Its compact size, low power consumption and powerful output have made it a perfect choice for mobile show applications as well as permanent installations! Improved optics, Digital driver for precise color control, scan fail safety switch, ILDA to RJ45 connection for daisy chaining, built in controller for input, playback, size, color and more.



What's New! IP65 Rated outdoor weatherproof enclosure.

Specifications

Light Source

Red: 38000mW @ 638nm Semiconductor diodes Green: 48000mW @ 520nm Semiconductor diodes Blue: 54000mW @ 445nm Semiconductor diodes Total Output @ Projector window: 140,000mW Beam Diameter (Projector Window): < 10*12 mm Divergence (Full angle): < 1.3mrad (Full angle) Modulation: Analog 100KHZ Laser Class: Class IV

Scanner

Galvo: 20K @8° Scan Angle: 20° Max

Thermal Control

Cooling: TEC Peltier Elements Ventilation: 70mm Low noise fan * 3

Interfaces & Controls

Control: ILDA, Auto, SD-Card, DMX in / Out Optional FB4 ready

Safety: Key Switch, Scan-Fail-Safe Switch, Interlocks, E-Stop Scan

Image Invert: Invert – X, Invert – Y

Color adjustment: Intensity R, G, B (0-100%)

Mains: Neutrik PowerCON®

Electric

Operating Voltage: AC 110V-240V 50-60Hz

Power Consumption: 1800W Max

Physical

L * W * H: 744mm * 466mm * 302mm

Weight: 80.00kg IP grade: IP65

Stinger Lasers www.stingerlasers.com 1-(212)629-7109 info@laserencore.com

Laser Light Show System Sales, Rentals, Installations - Nationwide / Worldwide