PROTEUS RADIUS





100W LILI (Laser Illuminated Lighting Instrument) light engine FX Fixture

DATA SHEET



KEY FEATURES

100W LILI (Laser Illuminated Lighting Instrument) Light Engine Compact and lightweight IP65 housing Ultra Intense 0.9° Beam Endless 360 Pan and Tilt Movements CMY Color Mixing CMY FX Package with rotating, fixed gobo, 4 prisms and frost FIL (Foam In Lay) Polyurethane Foam Packaging Included

The **PROTEUS RADIUS** is an IP66-rated Laser Illuminated Lighting Instrument (LILI) that combines cutting-edge technology with a compact design. It uses a 100W light engine to project narrow, powerful beams that reach incredible distances with precision. Its standout feature is ultra-fast 360-degree continuous rotation on both axes, allowing for bold and dynamic beam animations. Add to that CMY color mixing, customizable gobos, prisms, and frost effects, and you have a versatile tool that empowers lighting designers to create stunning aerial visuals.

The PROTEUS RADIUS is available as a Class 1 Risk Group 2 Laser Product, meaning it requires no federal operator variance for use in the United States1. Whether for concerts, competitions, or high-profile events, the PROTEUS RADIUS is built to deliver when it matters most.



CLASS 1 RISK GROUP 2 PRODUCT PER IEC 62471 - OPERATORS SHOULD CONTROL ACCESS TO THE BEAM WITHIN THE HAZARD DISTANCE OR INSTALL THE PRODUCT AT A POSITION THAT PREVENTS SPECTATORS' EYES FROM BEING EXPOSED WITHIN THE HAZARD DISTANCE OF 132 FEET/40 METERS.









SPECIFICATIONS

100W LILI (Laser Illuminated Lighting Instrument) light engine FX Fixture

SOURCE

100W LILI (Laser Illuminated Lighting Instrument) Light Engine 6000K, CRI 70 10,000 Hour Lamp Life *Test lab conditions. May vary depending on several factors including but not limited to: Environmental Conditions, Power/Voltage, Usage

PHOTOMETRIC DATA

2700 Lumen Total Fixture Output Beam Angle 0.9°

Patterns (On-Off Cycling), Control, and Dimming.

EFFECTS

Dual Frost 4 Prisms on Dual Planes CMY Color, Gobo, Prism Macros Motorized Focus Digital Shutter and Strobe

COLOR

Full CMY Color Mixing System 25 Position Color Wheel

GOBOS

2 Gobo Wheels 13 Interchangeable-Rotating / Indexing Metal Gobos 24 Static-Stamped Metal Gobos

CONTROL / CONNECTIONS

2 DMX Channel Modes (6) Button Touch Panel Full Color 180° Reversible LCD Menu Display DMX, RDM, Art-Net and sACN Protocol Support IP65 5pin DMX In/Out IP65 RJ45 Ethernet In/Out IP65 Locking Power In

SIZE / WEIGHT

Length: 10.6" (270mm) Width: 15.5" (395mm) Height: 20.3" (516mm) Weight: 45.0 lbs. (20.4kg) Center-to-Center: 18.0" (456mm)

ELECTRICAL / THERMAL

AC 100-240V 50/60Hz 300W Max Power Consumption -4°F to 113°F (-20°C to 45°C)

APPROVALS / RATINGS

CE | cETLus | IP66 | FCC





RISK GROUP 2 - Operators shall control access to the beam within the hazard distance of the fixture.



CLASS 1 LASER PRODUCT

This product is in conformity with performance standards for laser products under 21 CFR 1040, except with respect to those characteristics authorized by Variance Number FDA-2024-V5491 effective on December 5, 2024.



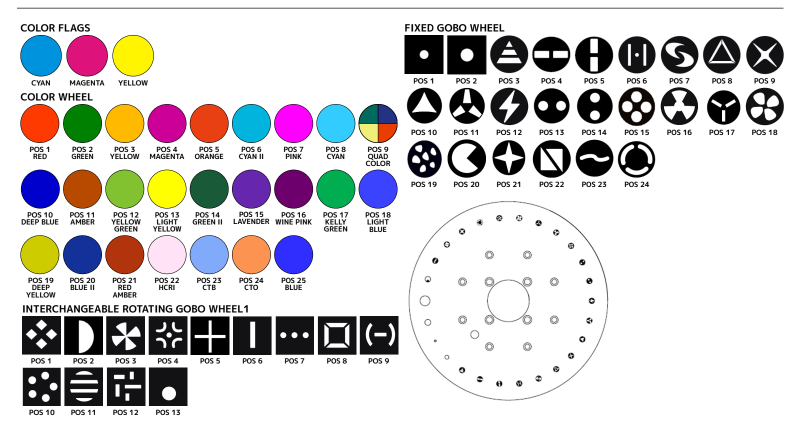






100W LILI (Laser Illuminated Lighting Instrument) light engine FX Fixture

GOBOS | COLORS | ANIMATION WHEEL



ORDERING INFORMATION

PRD013	1237000272	PROTEUS RADIUS
TRIGGER CLAMP	1741000032	Heavy Duty Wrap Around Hook Style Clamp
STR527	N/A	5 ft. (1.5m) IP65 5pin XLR Cable
		Additional Cable Lengths Available





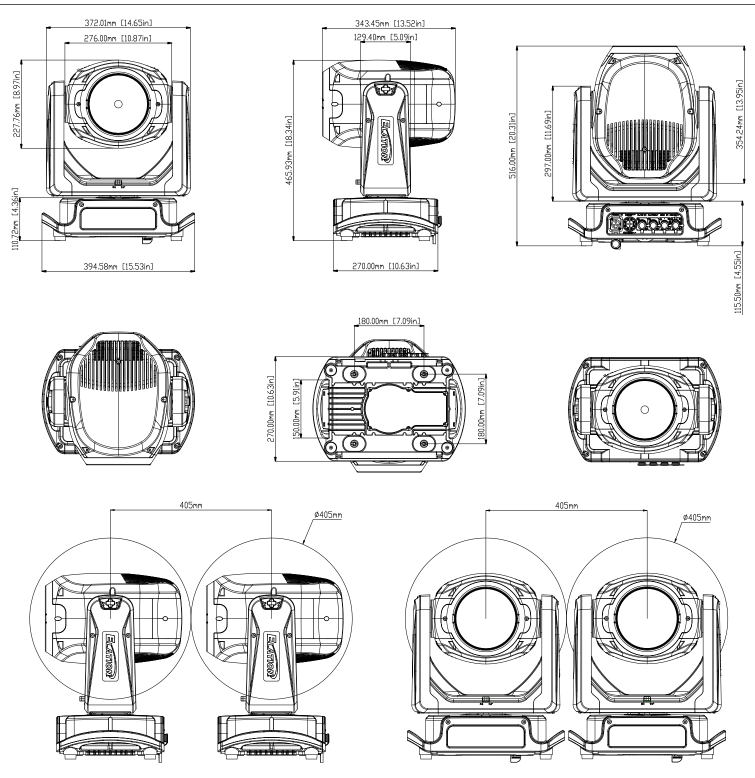
Specifications are subject to change without notice ©Elation Professional 03/18/2025 Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com





100W LILI (Laser Illuminated Lighting Instrument) light engine FX Fixture

UNIT DIMENSIONS





Specifications are subject to change without notice ©Elation Professional 03/18/2025 Elation Professional USA | 6122 S. Eastern Ave. | Los Angeles, CA. 90040 323-582-3322 | 323-832-9142 fax | www.elationlighting.com | info@elationlighting.com







100W LILI (Laser Illuminated Lighting Instrument) light engine FX Fixture

FOAM IN-LAY DIMENSIONS

