



### **KEY INFORMATION & SPECIFICATIONS**



### **Top Features**

- IP65 One of the first & only lasers of its kind
- Available in 2W (2,000 mW) and 5W (5,000 mW)
- Full RGB 1,000+ colors to match and blend perfectly with traditional moving head fixtures
- X-Laser's Mercury control firmware integrated for direct lighting console control using common protocols such as sACN, RDM, Art-Net, etc.
- Instant "gobo"/digital pattern changes and rapid 30K scanners for smooth pattern motion
- Unique compact form factor, approximately 13" x 7" x 5" to fit more systems on truss; weighs ~20 lbs (~9 kg) each
- 0.1° to 45° zoom range
- Active diagnostic readouts via LCD panel
- X-Laser's no-hassle, two-year warranty

The X-Laser **Triton T-2 and Triton T-5** are the first production-grade laser fixtures engineered for IP65 durability and built in the United States. The T-2 (2W, 2,000mW) and T-5 (5W, 5,000mW) offer moderate power at a strong value, making them ideal for creating arrays of multiple systems inline with traditional moving lights. Specifically, these fixtures boast a compact form factor (approx. 13" x 7" x 5", ~20 lbs) and a unique mounting solution that allows rapid deployment and IP65 durability when rigged both vertically and horizontally.

The **Triton T-2** and **Triton T-5** have full RGB direct-injection laser diode modules, tuned for ideal balance so they can color mix on par with—or better than—today's top-brand "traditional" fixtures. Creating looks with rich berry, vivid orange or intense lime colors is no problem for Triton. Designers also benefit from the creative power and flexibility of **X-Laser's Mercury Laser Control System**, which enables programming directly from the lighting console using the same show file and common signal protocols such as DMX, sACN, Art-Net as well as RDM configuration capability.

Designers using the **Triton T-2** and **Triton T-5** also benefit from laser-specific advantages such as an incredible zoom range of 0.1° to 45° and instantaneous zoom and digital "gobo" changes, making these fixtures an awesomely punchy complementary effect for all genres, venues and performances. And with an easy-to-understand large LCD live diagnostic readout and field-serviceable alignment, the Triton series unites reliability and laser effects like never before.

Built road-ready, the Triton T-2 and Triton T-5 ship individually in standard plastic Pelican-style cases and can also easily fit up to 4 units in a standard-size wheeled touring cart.

Satisfy stagehands, delight designers and amaze audiences with the Triton T-2 and T-5 from X-Laser.







### **FIXTURE SPECIFICATIONS**

### **SOURCE**

2W / 5W Balanced RGB Laser Engine Direct-Injection Diode Modules

Red: 638 nm Green: 520 nm Blue: 445 nm

T-5: 1.5W red, 2.0W green, 1.6W blue

T-2: 500mW red, 700mW green, 800mW blue

### **PHOTOMETRICS / OPTICS**

High-Speed Closed-Loop Galvanometers, Max Scan Angle 45° 30,000 PPS Scanner Speed at 8° Scan Angle

Beam Divergence: <1.4 mRad

Fully Sealed Optical Deck for IP65 Usage

### **ELECTRICAL / THERMAL**

AC 100-240V - 50/60hZ 200W Neutrik PowerCON

0° F to 115° F (-17° C to 46° C)

120 cfm Cooling Fans

### OTHER

FDA / IEC Hazard Class IV U.S. FDA Variance Required Warranty: 2-year comprehensive

### CONTROL AND INTERFACE

X-Laser Mercury Integrated, 2.25" LCD w/ panel Up to 8 Layers of Basic Builder Control Profiles for all major console brands

EtherStop Combined Remote Stop and Control Data in / thru

PowerCON in / thru

### COLOR AND EFFECTS

Additive RGB Analog Color Mixing 1,000+ Colors 50 Color Macros 11 Digital Prisms 450+ "Gobos" / Digital Patterns Built-In 60 Motion Macros with variable speed and amplitude

### **DIMENSIONS / PHYSICAL / MATERIALS**

13" x 6.25" x 5" (330 mm x 159 mm x 127 mm)

21.0 lbs (9.52 kg) – Triton T-5

IP65 in both orientations (fans up / handle up) Gasketed Seams (rope gaskets) Weather-Sealed Recessed Keyswitch Rugged 6061-T6 Aluminum Enclosure

## Safety / Failsafes:

Shutter / Beam Block for both orientations Mounts using standard stage clamps Safety cable loops through front bumpers for predictable upward tilt in case of rigging failure







## COLORS, GOBOS, MERCURY FEATURES

### **COLOR CONTROL USING MERCURY**

### **Gradients**

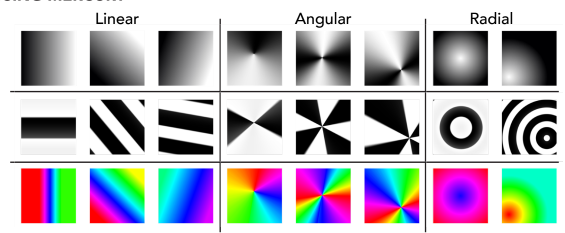
Fade from one RGB color to another, fade distance and offset are controllable

### **Bands**

Alternate between 2 RGB colors, band sizes and transitions are controllable

### Rainbows

Transition between 2 HSL colors through color wheel; transition offset, size and direction are controllable



## **BUILT-IN MERCURY PATTERNS ("GOBOS")**

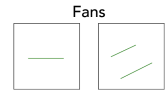




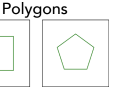












...and dozens more

### **ZONING AND ZONE CORRECTION USING MERCURY**

Facilities keystone, skew, offset, inversion and much more using 4 intuitive control points



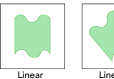






## "GOBO" TRANSFORMATIONS AND EFFECTS USING MERCURY

## Wave Modulation













Motion









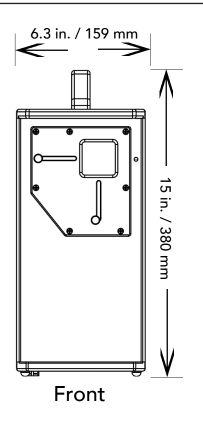


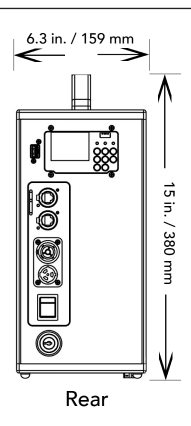


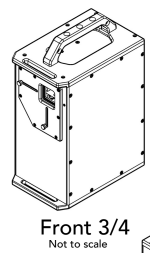




## **UNIT DIMENSIONS**









Rear 3/4
Not to scale

