









# THRILL Multi-FX LED

THRILL Multi-FX LED is a 3-in-1 LED light fixture with an impressive number of tricks up its sleeve, guaranteed to make your show larger than life. It is equipped with laser, strobe, and rotating colored multibeams with super bright output for a great variety of dazzling looks and mid-air effects.

With its high-speed, ultra-sharp laser beams, the THRILL Multi-FX LED is ideal for creating dramatic atmospheres and boosting energy levels in a variety of setups ranging from entertainment and club environments to wedding parties and corporate shows.

High-speed hybrid effect light fixture that energizes crowds with multibeams, laser and strobe effects

Easy plug-and-play control

Portable and lightweight

- Energizing multi-effect light featuring multibeam, laser, strobe
- Vibrant 5 x 3 W RGBWA rotating multibeam effects
- Blinding 8 x 1 W white LEDs for strobe effects
- Projects hundreds of razor sharp laser beams with 50 mW green and 100 mW red lasers
- Easy to operate standalone sound-activated, master/slave control methods
- 8 professionally pre-programmed shows
- DMX operable for individualized control and design
- Included adjustable bracket for hanging or surface mount
- Common IEC mains inlet/thru mains cable included

Physical

Length: 249 mm (9.8 in.) Width: 229 mm (9.0 in.) Height: 249 mm (9.8 in.)

Height with hanging bracket: 288 mm (11.3 in.) Weight: 4.0 kg (8.9 lbs.)

Dynamic Effects

Multibeam effects Color mixing: RGBWA

Color selection: 36 color presets Electronic dimming: 0-100%

Strobe rate: 0-22 Hz Strobe and pulse effects: Variable speed and action, random strobe Electronic 'shutter' effect: Instant open and blackout

Strobe effects Color: White

Strobe rate: Fixed, 15 Hz

Special effects: On/off, strobe effect, pulse effects, random and blackout

Laser effects Color: Red, green

Special effects: On/off, strobe effect, pulse effects, random and blackout



Control and Programming

Control options: DMX, stand-alone Safety switch, laser: Keyed switch on/off operation

DMX channels: 2/16

Stand-alone trigger options: Sound-trigger, auto-run User interface: Control panel with LED display DMX compliance: ANSI E1.11 - USITT DMX512-A

#### Optics

Multibeam and strobe

Multibeam light source: 5 x 3 W RGBWA LEDs Strobe light source: 8 x 1 W White LEDs

Minimum LED lifetime: 30 000 hours (to >70% luminous output)\*

Green laser, power / wavelength: 50 mW / 532 nm Red laser, power / wavelength: 150 mW / 650 nm Aperture diameter: 7 mm

Beam shape: Divergent

Pulse duration (frequency): Not pulsed

Maximum single-beam laser power from aperature: 7.5 mW Class: 3B (US: Class IIIB)
Minimum laser lifetime: 3 000 hours\*

\*Figure obtained under manufacturer's test conditions

Construction Housing: Steel Color: Black

Ingress protection: IP20

## Installation

Mounting: Adjustable bracket, surface or truss mount Mounting points: Bracket for single rigging clamp, M12 or 1/2" Orientation: Any (respecting laser precautions)
Location: Indoor, dry locations only, overhead use only
Minimum distance above floor level: 3 m (9.8 ft.)

Minimum distance from public: 3 m (9.8 ft.)

#### Connections

AC power in/thru: IEC male inlet/female connector, C14/C13

DMX data in/thru: 3-pin XLR

#### Flectrical

AC power: 100-240 V nominal, 50/60 Hz Fuse: F 3 AL, 250 V

Typical power consumption:: 35 W

Maximum number of fixtures on AC power throughput, 100-130 V: 6 x THRILL Multi-FX

LFD or 3 A

Maximum number of fixtures on AC power throughput, 220-240 V: 10 x THRILL Multi-FX

Power consumption figures are typical, not maximum. Allow for +/-10% variation.

Typical Power and Current

110 V, 60 Hz: 0.5 A, 35 W \* 230 V, 50 Hz: 0.3 A, 35 W \*

\*Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

### Thermal

Cooling: Passive

Maximum ambient temperature (Ta max.): 40° C (104° F) Minimum ambient temperature (Ta min.): 0° C (32° F)

Total heat dissipation (calculated, +/- 10%) at full intensity, full white: 225 BTU/hr.

### **Approvals**

EU safety: EN 60598-1, EN 60598-2-17, EN 60825-1, EN 62031, EN 6247-1, EN 6247-

2-13, EN 62493, IEC TR 62471-2

EU EMC: EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547

FDA (pending)

Power cable, EU, IEC C13 female, molded Schuko, 1.5 m (4.9 ft.) Power cable, US, IEC C13 female, molded NEMA 5-15P, 1.5 m (4.9 ft.)

Mounting bracket and hardware Set of keys for laser safety switch

### Accessories

Super lightweight half-coupler, black: P/N 91602018

Safety cable, SWL 60 kg (132 lb.), BGV C1/ DGUV 17, black: P/N 91604006

### Related I tems

Martin® M-Touch: P/N 90737040 Martin® M-Play: P/N 90737030

### Ordering Information

THRILL Multi-FX LED: P/N 90280117



