



Home > Products > ProX Lighting > > Unity Elite 2 ILDA Laser Light Fixture

SKU: X-ELITE2ILDA

Permalink:

[Search on Google](#)

Unity Elite 2 ILDA Laser Light Fixture

[Find A Dealer](#)

Product Images



[Download Product Images](#)

Our Products And You

[Submit your story](#)

ProX X-ELITE 2 ILDA Unity Elite 2 ILDA Laser Light Fixture

Description

The Unity Elite 2 ILDA is a full color RGB, diode-based laser system, designed for clients who want to produce high impact aerial beam effects, as well as laser graphics, logos and text. The ELITE 2 ILDA is also integrated into a robust IP54 rated housing, making it ideal for life on the road.

Applications

The ELITE 2 ILDA is perfect for small to medium sized venues (up to around 2,500 people in capacity), as well as for DJs, clubs, weddings, theaters, or clients and venues needing a high impact laser system, at a more aggressive price point.

Control

Our Elite ILDA series lasers are incredibly easy to setup and use. And can easily be controlled via ILDA, or via DMX / ArtNET (with Pangolin software).

We recommend using the Pangolin FB3QS or FB4 control hardware, with QuickShow software. Try a FREE demo, and see it in action here: <http://www.pangolin.com/quickshow>.

What's in the box?

The ELITE 2 ILDA package includes all of the accessories you'll need right out of the box.

ELITE 2 ILDA Laser projector
ILDA cable
E-stop safety system and E-stop cables
Safety Interlocks
Safety Keys

Features

Product Name: ELITE 2 ILDA
Type Of Laser: Full-colour, Semiconductor diode laser system
Guaranteed Optical Output: >2,000mW
Suitable For: Small to medium indoor / outdoor laser shows and laser graphic displays
Control Signal: ILDA - We recommend Pangolin FB3QS with QuickShow
Scanning System: 35Kpps @ 8°
Safety: Fully complies with the latest EN 60825-1, and FDA regulations
Weight: 21kg

weight: 8kg

Package Includes: Pelicase, Power cord, 10M ILDA signal cable, E-STOP box with 10M cable, Set of 4 safety keys, 3-pin interlock bypass plug, User guide.

R | G | B [mW]: 500 | 500 | 1000

Beam Size [mm]: 5 x 3

Beam Divergence: <1.1mrad [Full Angle]

Modulation: Analog 100kHz

Power Requirements: 100-230V/50Hz

Consumption: Max. 150W

Operation Temperature: 10-40 °C

Ingress Protection Rating: IP54

System Features: All the adjustments such as power output of each colour, X & Y axes invert, X & Y size and position, etc. Scanning system protection, Daisy chain of emergency STOP signal for multiple system "one-hit" operation.

Laser Safety Features: Keyed interlock, Emission delay, Magnetic interlock, Scan-fail safety, Mechanical shutter, Adjustable aperture masking plate.

Notice: *Due to Advanced Optical Correction technology used in our laser systems the optical power output of each laser colour within the system may slightly differ from the specification of respective laser module(s) installed. This does not affect the total guaranteed power output.

Dimensions [cm]: Length: 238

Width: 246

Height: 175

Suggested Shipping Method: Parcel

UPC

850023147080

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think