



The BrightBeam DUAL is a high power, two color forensic laser system with powers up to 8 Watts of Green (532nm) and 8 Watts of Blue (445nm). The speckle free beam affords a high concentration of color and brightness giving the forensic professional unprecedented range and capability, extending well beyond conventional ALS/LED technologies.

As the proven standard in latent fingerprint analysis, the 8 Watt Green used in conjunction with complimentary chemistries, provides unmatched fluorescence and clarity for any type of fingerprint processing. The 8 Watt Blue provides similar latent fingerprint results with many of the same chemistries but adds extended spectral range to capture a host of other evidence types, including; bodyfluids, documents, bones, and others.

Built with the latest laser technology, the DUAL offers a long list of standard features that make the BrightBeam DUAL an important and useful forensic laser tool for today and for years to come.

# BrightBeam

**DUAL Wavelength Models** 

#### ADVANCED SYSTEM DESIGN

Incorporating decades of laser expertise, the BrightBeam DUAL system brings together the latest technologies to achieve "state of the art" performance and reliability. Every element of the system, both internal and external, have been uniquely tailored and optimized for the forensic professional.



## **THERMAL**

Operating almost "whisper" quiet, the Brightbeam DUAL utilizes processor controlled, variable speed fans to provide the optimal combination of quiet operation and cooling, ensuring the best possible user experience.

#### **ELECTRICAL**

An internal microprocessor monitors all the major functions of the Bright-Beam DUAL to ensure trouble free operation. External computer control is easily accomplished via USB and a provided GUI.

## **OPTICAL**

Advanced zoom optics coated for high power laser operation and configured to provide a homogenous and "speckle free" beam profile when used with a diffuser ( 30 degree supplied, 10-50 degree available).

#### **MECHANICAL**

The ruggedized system architecture combined with "field tested" components make the Brightbeam DUAL a perfect fit for both lab and crime scene environments.

## COMPACT PORTABLE

The BrightBeam DUAL is amazingly compact and portable and is easily transported (and stored) via a high quality Pelican case. Once removed from the transport case a DUAL tips the scales at only 30 lbs and is easily moved around the lab with a built in handle.



## **INTERNAL BATTERY**

The BrightBeam DUAL can be equipped with an optional SMART battery system utilizing the latest Lithium-Ion technologies and delivering up to 5 hours of continuous AC-free operation at full power.





## LASER SAFETY

The Brightbeam DUAL is designed and built for safe operation. With a removable key and a user defined safety interlock port- the system can be easily safeguarded against unauthorized or unintended operation. The Brightbeam system should never be operated by untrained or inexperienced personnel.



Universal mount (threaded ¼-20 female lug) on underside of headpiece makes for quick and easy installation on a tripod, articulating arm or other compatible hardware.

## **FULL POWER ADJUST**

The laser source can be controlled via the "smart" handpiece or the front panel of the base unit. The system remembers the last power setting for the laser allowing for quick setup and effective toggling on and off.

# SYSTEM SPECIFICATIONS

8708G8 Blue/Green
8.0 / 8.0
445/532
2.0 / 1.0

Beam Diameter (cm)

Beam Quality

Speckle Free Illumination with diffuser

Start up time

Cool down time

Fiber/ Cable Length

Adjustable from 15 to 35 @ 50 cm

Speckle Free Illumination with diffuser

5 seconds from cold start

None

5 - meters (Custom lengths available)

Battery Life \*\* 300 / 120 minutes

System Noise Level 25dB(A) for normal operation <57dB(A) for harsh environments (auto ramp fans)

Ambient Operating Temperature (C) 0 to 40
Storage Temperature (C) -20 to +85
Relative Humidity

(non condensing) Electrical Input (Vac)

Line Frequency (Hz)

Size (inches)  $8 \times 11.50 \times 17.00$  Weight (lbs) < 30 (< 50 with battery)

Laser Safety Interlock Removable Key and rear connector interface

5 to 95%

Universal 90 to 250, 100 to 350 Watts

50 to 60

# SAMPLE EVIDENCE

Higher contrast and greater resolution for a wider range of evidence detection and identification:

The BrightBeam DUAL Forensic Laser – Green and Blue- delivers unparalleled brightness resulting in very high fluorescence for a wide array evidence types, including; latent fingerprints, body fluids, documents, gunshot residue, bruising, bones, etc. Designed for demanding forensic applications in the lab or field, the BrightBeam DUAL is the perfect combination of size, fit, form and function



Designed and manufactured by:



20 D Worlds Fair Drive, Somerset, New Jersey 08873

www.BrightBeamLaser.com tel: 732.979.2143 email: sales@BrightBeamLaser.com

<sup>\*</sup> Adjustable from zero to full power via hand controller \*\* Blue/Green typical minimum run times at full power continious use