

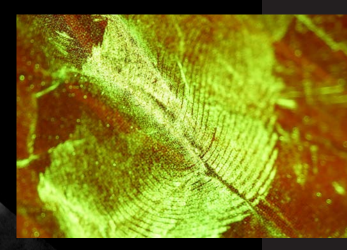
foster+freeman

2

additional plant

Crime-lite

FORENSIC ALS TECHNOLOGY





"I have personally had a great professional experience with foster+freeman for the last decade. My Police Department has purchased two Crime-lite X1Os and one Crime-lite AUTO. We are in the process of procuring two additional Crime-lite AUTOs" Forensic Examiner, City and County Police Dept.

"Light intensity, construction, versatility, convenience, and overall quality are outstanding. New light sources have been developed by forensic professionals for forensic professionals"

University Program Director, Crime Scene Investigation

"This piece of equipment did more to improve this office's ALS capabilities than any other ALS equipment previously utilized by this office's personnel" Forensic Examiner, US Military



Crime-lite[®] PRO

Best-in-class forensic search tools trusted and relied on by law enforcement, military, and clinical forensic examiners worldwide.



1

825 PRO

Gold-Standard LED Alternate Light Sources

3



Intense, Ultra-Narrowband LASER Illumination

4

foster+freeman

"Forensic imaging technology meets powerful multi-spectral illumination, in this complete solution to the search, detection, and capture of evidence"

Crime-lite AUTO SEARCH DETECT CAPTURE

Best-in-Class Technology

A Complete Evidence Search Tool

Expert Technology, Simply Operated

The all-in-one forensic search, detection and imaging device, Crime-lite AUTO is the must-have technology for the forensic and crime scene professionals worldwide.



7" touch screen interface

Why Crime-lite AUTO?

All-in-One Solution 3 essential technologies in a single handheld device:

- ► High-intensity Illumination
- ► UV-Vis-IR Camera
- Intelligent Filtration

Streamlined Examinations Perform a fast and effective search for evidence:

Evidence Detection

Share data via App

- ► Auto-Focuse Photography
- ► Remote Image Transfer

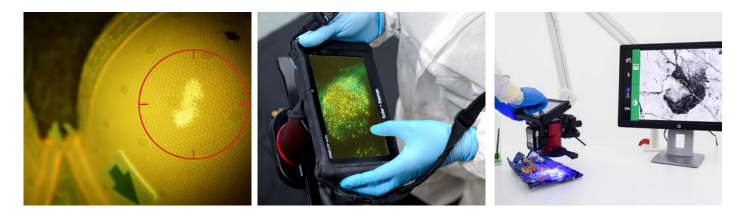
Full-Spectral Imaging

for the detection of 'invisible' items of evidence:

- Infrared Imaging
- Fluorescence Examination
- Intelligent Filtration



Increase DNA Yields			Detect More Evidence			Visualise Fingermarks	
Body Fluids		Blood	Tool Marks		Fibres	Cyanoacryla	ate Powders
Hair	Bone	e & Tooth	Narcotics	Sł	hoe Prints	Dye Stains	Ninhydrin



"An ALS range that ensures the highest quality of results, increasing evidence yields and providing superior visibility for the examination and photography of evidence."

Crime-lite 82SPRO

Tried & Trusted Technology

Superior Detection of Evidence

Power, Intensity, and Performance

Used and trusted by law enforcement, military, & clinical forensic examiners worldwide, Crime-lite 82S light sources can be relied upon to provide the high-intensity narrow bandwidth illumination required to detect even the smallest traces of forensic evidence.



Why Crime-lite 82S PRO?

The World's #1 LED ALS Providing unrivalled beam intensity and performance:

- ► 16x LEDs per Wavelength
- ► High-Intensity Beam
- Always 100% Output

Durable, Reliable Performance Proven technology tried and trusted by experts worldwide:

- Unrivalled Build Quality
- Best-in-Class Components
- Rigorously Tested

Detect More Evidence Search the forensic spectrum to detect more evidence.

- ► Fingerprints
- Body Fluids
- Physical Evidence

"Intense, ultra-narrowband LASER illumination for the detection and examination of every last trace of forensic evidence"



Available in Blue (447nm) & Green (520nm) wavelengths, the Crime-lite LASER provides surgically precise illumination designed to excite fluorescence within a narrow 2nm bandwidth, illuminating only the desired target evidence without exciting any unwanted background fluorescence.



Why Crime-lite LASER?

Precise LASER Illumination Tightly focussed beam for increased light intensity:

- Illuminate Target Evidence
- Pinpoint LASER Accuracy
- Increase Evidence Contrast

Complete End-User Safety Triple-interlocked safety features include:

- Passcode activation
- ► Dead Man's Trigger
- Mechanical Beam Shutter

Detect Every Last Trace

Reduce unwanted fluorescence to reveal evidence including:

- Latent Fingermarks
- Minute Traces of DNA
- Narcotics, GSR and More

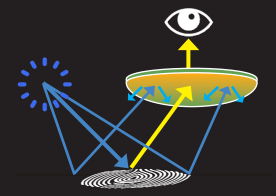
foster+freeman

Crime-lite TECHNOLOGY

High-Intensity LED Output

Crime-lite ALS kits are built to the highest possible standards, using quality materials, and subjected to rigorous testing and control measures.

LEDs have an operating life of approx. 50,000hrs and provide 100% light output, 100% of the time, regardless of battery drain.



100% 90 80 70 60 50 40 30 20 10 0 0 0 15 30 45 60 75 90 105 120 135 150 165 180 195 205...

PRO VISION Performance

PRO VISION goggles and camera lens filters maximise the visibility of evidence under high-intensity illumination.

Anti-glare coating prevents lens auto-fluorescence and reflects illumination back onto the evidence under examination.

PRO VISION Convenience

PRO VISION goggles attach (via magnets) to a lightweight and comfortable headset allowing the user to quickly switch between viewing wavebands on the fly.

PRO VISION Viewing Goggles provide a simple but effective upgrade to existing fluorescence viewing filters.



Meeting, Setting, and Exceeding Standards

Crime-lite light sources meet or exceed the following standards:





Choose a standard kit, or visit www.fosterfreeman.com to configure a Crime-lite Kit that meets your evidence search & detection requirements:





9 high-intensity LED light sources PRO Vision viewing goggles PRO Vision camera lens filters PRECISION examination accessories Battery and Mains power kit Optional laboratory arm

Crime-lite 82S PRO



Crime Scene Investigation Kit



9 high-intensity LED light sources PRO Vision viewing goggles PRO Vision camera lens filters Hi-output battery power kit CSI case with trolley CSI accessory kit

Crime-lite LASER



LASER Examination Kit



Blue & Green LASER light sources PRO Vision viewing goggles PRO Vision camera lens filters Self-Test Diagnostics Battery and Mains power kit

LASER safety training

Crime-lite 42S CORE



Compact CSI Kit



3x Dual-LED light sources DUAL Vision viewing goggles PRO Vision camera lens filters CSI case and accessories





Choose **Crime-lite CORE** for Multi-Spectral Imaging Solutions:

Multispectral imaging is essential for forensic investigators when searching for evidence because different materials and substances react differently to various wavelengths, revealing hidden or obscured evidence that might otherwise go unnoticed.

Choose **Crime-lite CORE** for Simple and Efficient Investigations:

Switch between examination wavelengths to detect and examine a wide variety of evidence types. Save time and effort through the use of a multiwavelength light source in combination with Crime–lite interchangable evidence viewing goggles.

Choose **Crime-lite CORE** for Cost Effective Examination Without Comprimise:

Versatile and adaptable to various forensic applications, Crime-lite CORE light sources provide highly effective narrowband illumination for crime scene and laboratory examinations.



Crime-lite CORE

Versatile forensic ALS tools for the detection and examination of evidence at the crime scene, in the laboratory, and beyond.



Crime-lite 425 Core

9

10

11

Dual-Waveband LED Alternate Light Sources

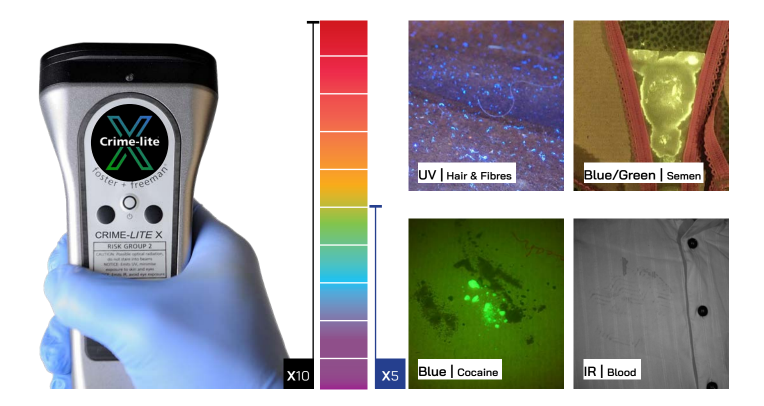


2nd Generation Single LED Alternate Light Sources

"Handheld, Multi-Spectral LED Light Source with Advanced Functionality: The biggest leap forward in Forensic Light Source technology for over 20 years."



A complete ALS kit in a single light source, the Crime-lite X enables the examiner to seamlessly switch between White, UV, Violet, Blue, Blue/Green, Green, Orange, Red, and Infrared LEDs, to perform a comprehensive multi-spectral examination of a crime scene.



Why Crime-lite X?

The Complete ALS Device A complete ALS kit in a single light source:

- Multi-LED Light Sources
- ► Switch between Wavelengths ► Self-Test Diagnostics
- Up to 175x Combinations

Built-in Functionality

Control device functions via the integral LED interface:

- Cycle Wavebands
- Dark Adaptation Checker

For Every Evidence Type

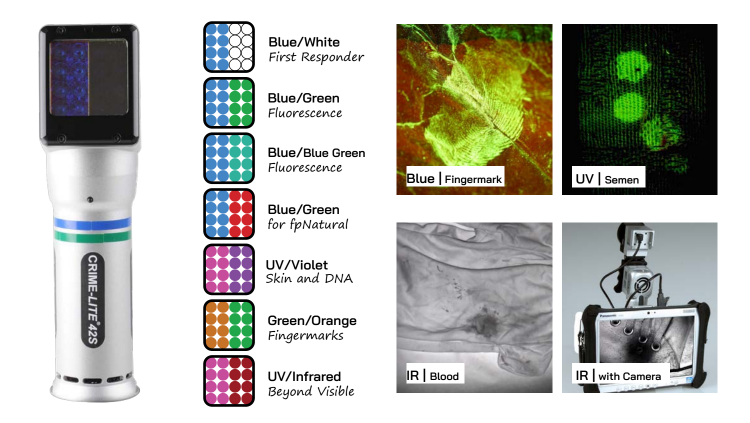
Reveal more evidence using multispectral illumination:

- X5 Serology ALS
- X10 for Fingerprints
- X10 for General Search

Crime-lite[®] 42S

Dual-Waveband LED Light Sources

Switchable between two arrays of 8 high-intensity LEDs, the Crime-lite 42S provides the examiner with three illumination outputs in a single alternate light source.



Why Crime-lite 42S?

The 2-in-1 ALS Solution Providing 2 LED wavelengths in every light source:

- Multiple LED Combinations
- Switch Between Outputs
- ► 8x LEDs per Wavelength

Versatility x Usability

Maximise the search for evidence:

- ► Simple 3-way LED Control
- ► Twin-Filter Viewing Goggles
- Adjustable Output Intensity

Evidence-Based LED Pairings

Dual-wavelength light sources in practical combinations:

- ► White/Blue CSI Search
- ► UV/IR Beyond Visible Search
- ► UV/V Body Fluid Search

"With thousands of units in active use by CSI and forensic investigators worldwide, the Crime–lite 2 has proven effectiveness and reliability."

Crime-lite[®] 2

2nd Generation LED Light Sources

The Crime-lite 2 range of single-LED light sources has been designed to maximise the clarity of forensic evidence and is highly effective at short range for the location and examination of evidence.

Providing even, shadow-free illumination, the range includes a white light model for general search and eight narrow band light sources with wavelengths in UV, violet, blue, blue-green, green, orange, red, and infrared for beyond visible examinations.



Why Crime-lite 2?

Tried & Trusted Technology Used by forensic examiners worldwide:

- ► Thousands of Units in Use
- ► Used in Numerous Cases
- ► Trusted by Experts

Simple & Highly Effective 2nd generation Crime-lite technology:

- ► Integrated Light and Battery
- One-Button Operation
- ► 50'000 Hour LED Lifetime

100% Crime-lite Quality

High quality components, built to perform:

- Intense shadow-free beam
- Always 100% light output
- Solid, Robust Construction

Crime-lite[®] LAB

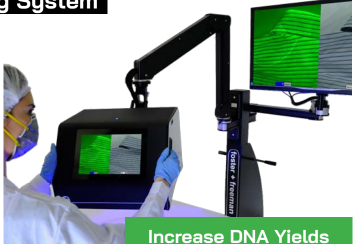
In the laboratory, Crime-lite illumination can significantly enhance the quality and efficiency of investigations. Using a bench or wall-mounted Crime-lite screening system, examiners can quickly and easily reveal evidence including blood, bodily fluids, and other invaluable sources of DNA.

Crime-lite® ML PRO

Advanced Laboratory Screening System

The Crime-lite ML PRO is the first in a new generation of evidence screening tools built to meet the demands of busy forensic labs tasked with processing large quantities of evidence.

With fully-integrated UV-Vis-IR illumination and an 'intelligent optics' imaging system, the ML PRO can be used to mark-up evidence, detecting the presence of bodily fluids, and locating minute fragments of trace evidence.



Search for and Detect Evidence Capture UV-Vis-IR Images

Generate Reports



Bench Top Light Source & Magnifier

Combining multi-wavelength illumination with wide area magnification, the Crime-lite ML2 is an ideal system for the examination and 'mark-up' of evidence in the laboratory.

Crime-lite[®] ML 2

Used in forensic facilities worldwide, the uncomplicated Crime-lite ML2 includes a choice of LED wavelengths and may also be upgraded through the addition of a UV-Vis-IR camera attachment.

Choice of Wavelengths

Integrated Magnifier Lens

Optional Camera Module



Crime-lite[®]

Ready to Find Out More?



fosterfreeman.com/forensic-light-sources/

foster+freeman

foster+freeman UK info@fosterfreeman.com +44 (0)1386 768 050 foster+freeman USA usoffice@fosterfreeman.com 888 445 5048 foster+freeman EU de.sales@fosterfreeman.com +49 (0) 2102 5576 525 foster+freeman NL nl.sales@fosterfreeman.com +31 (0)6 1114 3858