the biggest leap forward in forensic light source technology for over 20-years





1x Handheld Light Source | 10x LEDs | 175x Illumination Wavebands

A new generation of ALS that will redefine user expectations

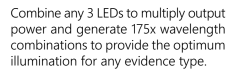


A handheld multi-wavelength light source that marks the biggest leap forward in forensic ALS innovation since the original Crime-lite introduced LEDs to the market in 2003



A complete ALS kit in a single light source, the Crime-lite X includes White, UV, Violet, Blue, Blue/Green, Green, Orange, Red and Infrared LEDs.





X175

Wavelength



Provides 100% constant light output, regardless of battery drain, to ensure that there is never any drop off in power or performance.

Unrivalled functionality via simple LCD interface





1.25" Integrated Display

Take complete control of Crime-lite X functions and monitor light source performance via the integral LCD display panel.

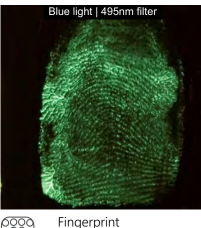


Provides over 6-hours runtime on a single charge. USB Micro input enables the Crime-lite X to operate via an external powerbank.



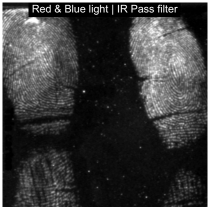
Use the dedicated Crime-lite X mobile phone app to operate and monitor a single light source or to group multiple units for a variety of applications.

Multi-wavelength illumination for crime scene and laboratory



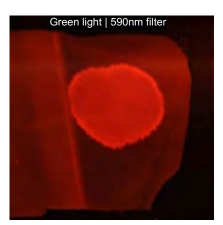


in engine grease



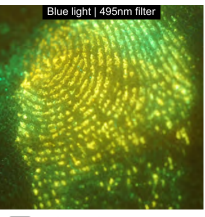


Fingerprint dusted with fpNATU

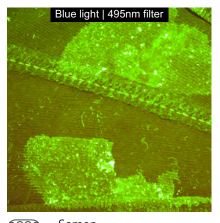




Accelerant (petrol) on white fabric



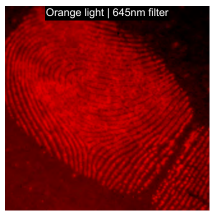
Fingerprint treated with BY-40



Semen on dark fabric

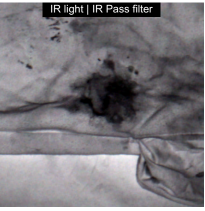


Gunshot Residue on black footwear



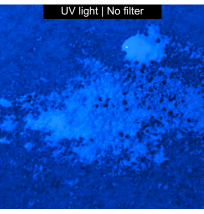


Fingerprint Treated with DFO





Blood on black fabric





Body Fluids on carpet



At the crime scene or in the forensic laboratory, the Crime-lite X provides up to 175x wavebands of intense illumination for the detection and examination of physical evidence.



Lightweight | Interchangeable | Anti-Glare

PRO VISION Viewing Goggles

foster+freeman PRO Vision is a unique interchangeable lens filter technology designed to increase the contrast and visibility of evidence under high-intensity illumination.

Featuring an anti-glare dichroic coating to prevent autofluorescence, PRO Vision viewing lenses attach (via magnets) to a lightweight and comfortable goggle headset allowing the user to quickly switch between viewing wavebands on the fly.





Interchangeable Magnetic Quick-Change Lenses

When alternating between Crime-lite X illumination bands, the user can quickly and easily switch their PRO Vision viewing filter to match.



PRO Vision Anti-Glare Dichroic Coating

The PRO vision dichroic coating blocks all intrinsic filter fluorescence while allowing fluorescence from the evidence to pass through.



Comfort-Fit and Lightweight Design

Designed in response to end user feedback, PRO Vision Filter Goggles offer improved comfort - particularly during extended use).

Crime-liteX FULL-SPECTRUM KIT

Order #QCL/X/KIT/A

10x waveband forensic light source for the detection and examination of all evidence types

CRIME-LITE X HIGH INTENSITY LED ILLUMINATION

 Wavelengths: UV, Violet, Blue , Blue Green, Green, Orange, Red, IR, Cold White, Warm White



- 1x high intensity LED per wavelength
- Combine any 3 LEDs providing 175 wavelength combinations
- 100% constant light output
- Homogenous light beam
- Brightness control function
- Up to 370 minutes runtime using a single wavelength

Full-Spectrum Kit includes:

- Crime-lite X 10x waveband forensic light source
- Crime-lite PRO Vision Goggle headset
- 5x PRO Vision interchangeable filters
- Self-test cap and beam collector lens
- Tripod and tripod adaptor
- Batteries, Battery Charger, & USB-Micro charger cable
- Rugged, waterproof scene of crime case

Crime-lite Serology search kit

Order#QCL/X/KIT/B

5x waveband forensic light source for the detection and examination of body fluids

CRIME-LITE X HIGH INTENSITY LED ILLUMINATION

· Wavelengths: UV, Violet, Blue , Blue Green, Cold White



- 2x high intensity LEDs per wavelength
- Combine LEDs
- 100% constant light output
- Homogenous light beam
- Brightness control function
- Up to 370 minutes runtime using a single wavelength

Serology Kit includes:

- Crime-lite X 5x waveband forensic light source
- Crime-lite PRO Vision Goggle headset
- 3x PRO Vision interchangeable filters
- Self-test cap and beam collector lens
- Tripod and tripod adaptor
- Batteries, Battery Charger, & USB-Micro charger cable
- Rugged, waterproof scene of crime case

LED safety: Crime-lite X is provisionally classified to European safety standard risk group 2 (IEC/EN 62471:2008)

COMMON FEATURES

HARDWARE FEATURES

- H 225mm x W 80mm x D 70mm
- Weight (including battery) ~650g (approx.)
- LED life up to 50,000 hours
- 1/4-20 UNC tripod mounting thread
- IP64 splash proof/dust tight
- · Supplied with wrist lanyard and protective end cap

INTERFACE

- Integrated 1.25" LCD display
- Easy to use, push-button operation
- Cycle through illumination wavelengths
- Adjust LED brightness
- Light source 'Self-Test' function
- Dark adaptation checker
- Battery charge status indicator

POWER

RECHARGEABLE BATTERY

- Supplied with 2x high quality 2.6Ah Li-Ion batteries
- High energy efficiency with low self-discharge rate
- Recharge up to 2000 times
- Up to 420 minutes run time on a single battery charge

EXTERNAL BATTERY CHARGER

- Rapid charging of Crime-lite X Li-Ion batteries
- · Charge 1 or 2 batteries simultaneously
- Charge status display
- Includes micro USB cable
- 120 minute typical charge time

AC MAINS POWER

Versatile USB-Micro connector

PRO VISION FILTER GOGGLES for use with all Crime-lite forensic light sources.

PRO VISION GOGGLES Order# QCL/IFG

- Evidence viewing goggles with interchangeable filter slots
- Constructed from lightweight TPE with comfort-fit strap
- Can be worn over prescription glasses
- Dimensions H 75mm x W 160mm x D 75mm
- Weight (excluding lenses) 110g
- · Compatible with PRO Vision and un-coated lenses

		Filter Type and Order #		
Filter Waveband	For use with	PRO Vision Goggle Lens	Un-Coated Goggle Lens	PRO Vision Camera Lens
GG455	X Violet	QCL/IFG/V	QCL/IFG/UC-V	QCL/152
GG495	🗙 Blue	QCL/IFG/B	QCL/IFG/UC-B	QCL/153
OG550	X Blue/Green	QCL/IFG/BG	QCL/IFG/UC-BG	QCL/154
OG590	X Green	QCL/IFG/G	QCL/IFG/UC-G	QCL/156
RG645	X Orange	QCL/IFG/O	QCL/IFG/UC-O	QCL/82S/017

All specifications are subject to change without notice

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)211 158 422 57 Foster+Freeman NL nl.sales@fosterfreeman.com +31 (0)6 114 3858

foster+freeman Forensic Science Innovation