

A complete range of handheld LED light sources for crime scene investigation and forensic laboratory examination

- LED light sources across nine wavebands from UV to IR
- · Intense uniform beam quality
- 100% light output, 100% of the time
- · Precision, anti-glare camera filters and goggles

Foster + Freeman's entry level Crime-lite® LED light source range includes eight high intensity light sources designed to maximise the clarity of forensic evidence.

foster + freeman

Crime-lite® 2

FOR CRIME SCENE INVESTIGATION AND LABORATORY EXAMINATION

Suitable for use in the forensic laboratory and for crime scene investigation, Crime-lite 2 light sources are compact and versatile tools for the detection and examination of evidence.

The range includes a white light model for general search and eight narrow band wavelengths in UV, violet, blue, blue-green, green, orange, red and IR.

With thousands of units in active use by forensic investigators worldwide the Crime-lite 2 demonstrates effectiveness, exceptional build quality and reliability.

Product Features

- Fitted with a high power LED
- Constructed from anodised aluminium
- Lightweight, high capacity batteries
- 2 to 4 hours of operating time on fully charged battery
- Wavelength tuned to match viewing goggles



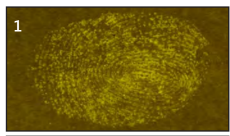


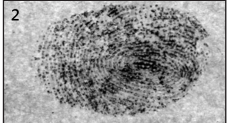
Output	10% band width	Peak
White	400-700nm	N/A
UV	350-380nm	365nm
Violet	400-430nm	410nm
Blue	420-470nm	445nm
Blue/Green	445-510nm	475nm
Green	480-560nm	520nm
Orange	570-610nm	590nm
Red	600-660nm	640nm
Infrared	800-900nm	860nm

LEDs	1 x high efficiency LED
LED Power Output	up to 1.2W dependent on wavelength
Runtime	Continuous with adaptor
Battery life	Up to 290 minutes
Charge time	10 - 100 minutes
Weight	460g

Crime-lite Applications

Crime-lite® 2





TFD treated fingerprints:

- 1. Fingerprint on white envelope, viewed with blue/green light through 550nm filter.
- 2. The same print enhanced using the Foster + Freeman DCS 4 fingerprint capture workstation



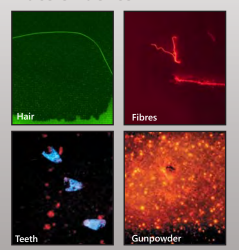


Semen on fabric

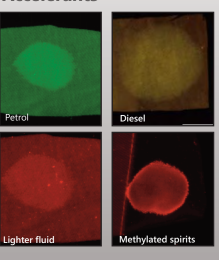
- 1. Semen stain on multi-coloured fabric
- 2. Semen stain viewed using blue light through a 530nm filter

Blood stains 1 **Blood spatter** Body bruising & bite marks **Body fluids** Bone & tooth fragments Hair 1 Fibres **Gunshot residues** Some drug residues Accelerants Redwop Nanoparticles Greenwop Rhodamine 6G Basic yellow Acid yellow Ardrox Magnetic red powder Ninhydrin General mixed debris General contrast search Shoeprints & dust marks

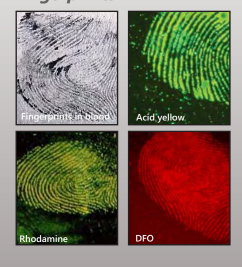
Trace evidence



Accelerants



Fingerprints



Crime-lite® 2 cased kits

Foster + Freeman Crime-lites® are available individually or as cased kits containing all of the accessories required to begin searching for and examining evidence.

Below are a selection of standard kits that meet the requirements of the majority of Crime-lite® users, if you would like to specify your own custom kit please contact our sales office or your local Foster + Freeman agent.



Crime-lite® light sources included in kit

Cased Kits	WHITE	UV	VIOLET	BLUE	BLUE/ GREEN	GREEN	ORANGE	RED
BASIC SEARCH KIT QCL2/2KITBG/G				√		√		
BODY FLUIDS SEARCH KIT QCL2/3KIT/G	√	√		√				
CSI SEARCH KIT QCL2/4KIT/G	✓	√		√		√		
ADVANCED CSI SEARCH KIT QCL2/5KIT/G	√		√	√	√	√		
COMPLETE CRIME-LITE® 2 KIT QCL2/8KIT/G	√	√	√	√	√	√	√	✓



Crime-lite Kit AccesoriesIncluded as standard in every cased kit

VIEWING GOGGLES & CAMERA LENS FILTERS

- Viewing goggles
- 62mm camera filters and filter pouch
- UV safety glasses (where applicable)
- Dark adaptation goggles
- Kits containing White light source include interchangeable Blue, Green and Red contrast filters.

CRIME-LITE® POWER KIT

- Rechargeable batteries (1,2, or 3x dependent upon kit)
- · Lifespan preserving battery charger.
- Battery tester

SCENE OF CRIME CASE

- Medium or Large SOC case with machined foam cut-outs to accomodate all light sources in kit.
- Crime-lite Eye Darkness Adaptation Checker
- Kit also includes magnifier attachment (QCL/05)

Crime-lite® Camera Filters, Viewing Goggles, and Accessories

CAMERA FILTERS AND VIEWING GOGGLES

Crime-lite® 2 cased kits are supplied with standard glass camera filters and viewing goggles. Additional anti-glare camera filters and viewing goggles are also available for the examination of fluorescent evidence under intense illumination.

Anti-glare filters and goggles are manufactured with Schott glass and feature an additional long-pass coating to supress auto-fluorescent emissions from the filter glass, thus ensuring maximum optical performance with high power light sources.



Filter	Pale Yellow	Yellow	Orange	Red	UV
Used with	Violet Crime-lite	Blue Crime-lite	Blue/Green Crime-lite		UV Crime-lite
Wavelength	455nm	495nm	550nm	590nm	420nm
1% transmission	435nm	476nm	529nm	571nm	408nm

Product Codes

Camera filters: Standard	QCL/66	QCL/67	QCL/68	QCL2/115	QCL2/118
Camera filters: Anti-glare	QCL/152	QCL/153	QCL/154	QCL/156	QCL/157
Viewing goggles: Standard	QCL/16	QCL/17	QCL/18	QCL2/117	N/A
Viewing goggles: Anti-glare	QCL/147	QCL/148	QCL/149	QCL/151	N/A

SCENE OF CRIME AND LABORATORY ACCESSORIES

† INCLUDED IN CRIME-LITE 2 CASED KITS



NEW Crime-lite 2 Infrared Examination Accessories

Crime-lite UV-Vis-IR Camera QCL/82S/CAM
Crime-lite 2 camera mount QCL/248
Laboratory arm (not shown) QCL/205

Magnifier attachment

QCL/05 †



Polarising filter set

QCL/30



Tripod & Adaptor

QCL/14 & QCL/15



Scene of Crime case

Standard QCL2/011 †
Small QCL2/013 †



Crime-lite Eye Dark Adaptation Checker

Standard QCL/264 †



Dark Adaptation Goggles

QCL/266 †

BATTERIES & POWER SUPPLY COMPONENTS

Standard NiMH Batteries		High Capacity NiMH Batteries	
Replacement Battery	QCL/13B †	High capacity battery	QCL/81
Battery Tester	QCL/204 †	High capacity battery DC adaptor	QCL/124
Battery Charger	QCL/06/C †	High capacity battery charger	QCL/82
Multi-Battery Charger	QCL/172	High capacity battery connector	QCL/83
AC Power Adaptor	QCL/32	High capacity battery pouch	QCL/84
12V DC inverter	QCL/125		









Crime - Ite complete range of LED forensic light sources for crime scene and laboratory examination

Crime-lite XL

The worlds most powerful handheld LED forensic light source, the Crime-lite XL features 96 surface mount LEDs providing up to 115 Watts of radiant power capable of revealing the minutest traces of evidence.

Crime-lite 82S

Where serious crime demands intensive crime scene investigation, the 16 LED Crime-lite 82S offers levels of illumination that will almost certainly increase the detection of evidence.

Crime-lite 82L
16 high intensity white LEDs mounted behind a cylindrical lens give a wide, thin light sheet that is ideal for detecting surface debris and shoe prints in dust.

Crime-lite 42S

Designed around the needs of the forensic examiner the Crime-lite 42S provides three illumination wavelengths in a single high specification light source.

WHY CHOOSE CRIME-LITE®?

- · High quality of design and construction
- · LEDs selected for peak performance and wavelength
- 100% light output throughout battery charge
- Worldwide product support
- · High power to weight ratios
- · Compact and energy efficient



