



Short range or wide area search



Crime-lite[®] XL

The worlds most powerful handheld LED light source for the forensic laboratory and CSI professional

- 96x high-intensity LEDs provide up to 115W output power
- Powerful shadow-free beam for close-up examination or wide area search
- Emulates power density of a forensic laser

XL XL

Precision, anti-glare camera filters and goggles

Where serious crime demands intensive crime scene examination, the Crime-lite XL range provides near-laser output power capable of revealing the minutest traces of evidence.



Crime-lite[®]**XL** FOR CRIME SCENE INVESTIGATION AND LABORATORY EXAMINATION

With 96 high intensity LEDs, the Crime-lite XL is unrivalled as the worlds most powerful range of handheld LED forensic light sources.

The range offers Blue, Blue/Green, Green, and Orange wavelengths, effective in the close-up examination and wide area detection of minute traces of blood, body fluids, fibres, explosive residues, stained and naturally fluorescent fingerprints.

An important feature of the new Crime-lite XL range is the providion of optional, clip-on, narrowband 'trimming filters' that further reduce output bandwidths to 10nm. These enhance visibility of evidence by reducing or eliminating interference from background fluorescence.

Product features

- Fitted with 96 high power LEDs providing up to 115W of radiant optical power
- Three adjustable power levels
- AC voltage or battery powered for use at the crime scene
- Constructed from durable anodised aluminium
- Ready for use at the crime scene in seconds





Output	10% band width	Peak
Blue	420-470nm	445nm
Blue/Green	445-510nm	475nm
Green	480-560nm	520nm
Orange	570-610nm	590nm

LEDs	96 x high efficiency LEDs		
LED Output Power	Up to 115W Dependent on Wavelength		
Runtime	Continuous with adaptor		
Battery life	35-180 minutess		
Charge time	22 minutes		
Weight	1.75Kg		

Crime-lite XL[®]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.

Crime-lite Kit Accessories include:

- AC power adaptor
- AC power cable
- Narrowband trimming filters
- 2x anti-glare viewing goggles per light
- Anti-glare 62mm camera filters and filter pouch.
- Large SOC case

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.

	Light Source(s)	Order Code	
SINGLE LIGHT KITS	XL Blue	QCL/XL/B/K	
	XL Blue/Green	QCL/XL/B/G/K	
	XL Green	QCL/XL/G/K	
	XL Orange	QCL/XL/O/K	

TWO LIGHT KITS	XL Blue XL Green	QCL/XL/BG/K		
	XL Blue/Green XL Orange	QCL/XL/BGO/K		

Crime-lite[®] Camera Filters & Goggles

ANTI-GLARE CAMERA FILTERS AND VIEWING GOGGLES (INCLUDED IN CRIME-LITE XL CASED SETS)

Crime-lite[®] XL anti-glare camera filters and viewing goggles are essential accessories and are required for the examination of fluorescent evidence.

Foster + Freeman camera filters and viewing 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

Narrow band trimming filters clip-on to the Crime-lite[®] XL in order to further reduce the output bandwidth preventing interference

PRODUCT ORDER CODES

Wavelength	Camera Filter	Goggles	
Yellow GG495	QCL/82S/009	QCL/06/B	
Orange OG550	QCL/80	QCL/82S/012	
Bright Red OG590	QCL/82S/010	QCL/125	
Red RG645	QCL/82S/025	QCL/84	

Filter	Wavelength	Product Code
Blue	448nm	QCL/XL/03
Blue/Green	475nm	QCL/XL/04
Green	522nm	QCL/XL/05
Orange	597nm	QCL/XL/06

FILTERS	Evidence type	Wavelength	Product Code	
LENS FILT	Body Fluids	530nm	QCL/223	
	Body Fluids	550nm	QCL/224	
_				
ES	Evidence type	Wavelength	Product Code	
GOGGLES	Body Fluids	530nm	QCL/220	
	Body Fluids	550nm	QCL/221	

NARROW BAND TRIMMING FILTERS (INCLUDED IN CRIME-LITE XL CASED SETS)

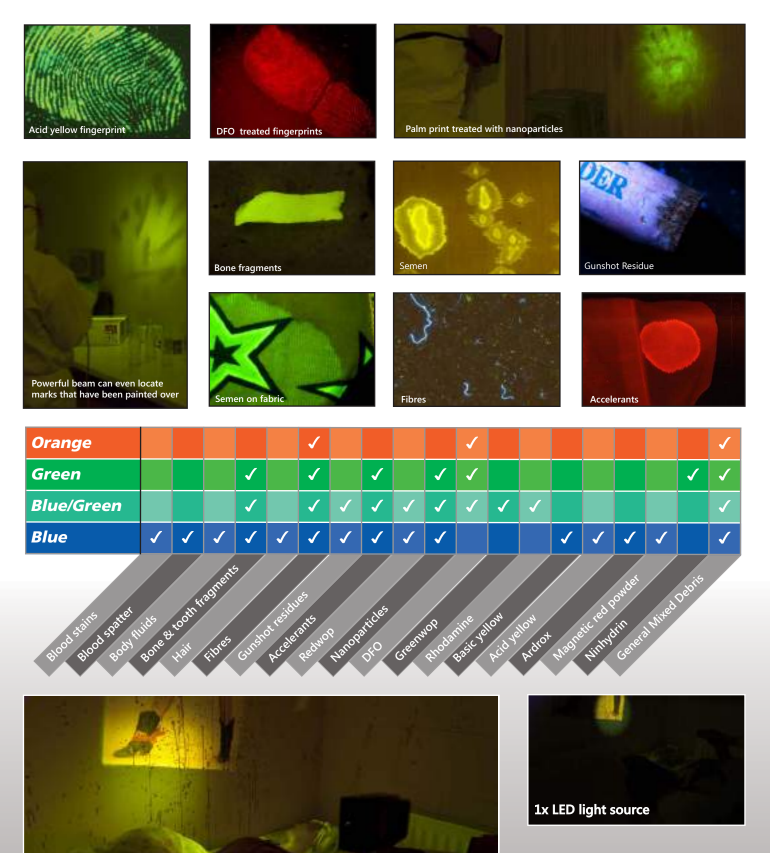
from background or substrate fluorescence.

EVIDENCE SPECIFIC BANDPASS FILTERS FOR USE WITH CRIME-LITE XL BLUE, BLUE/GREEN & GREEN

Bandpass filters isolate a band of wavelength from the total spectrum and have been tailored for use in the detection of specific evidence types.

Crime-lite Applications

96x LED Crime-lite XL



The effectiveness of the Crime-lite XL over a large area is demonstrated in this crime scene reconstruction pictured first being illuminated with a single LED light source (above) and then with the Crime-lite XL (left)

Crime-lite[®] Accessories

CRIME-LITE® XL PORTABLE POWER PACK

The Crime-lite[®] XL portable power pack provides a perfect solution during crime scene investigations where the examiner requires improved mobility without the hinderance of trailing wires or where there is limited access to AC power.

The Crime-lite[®]XL is attached to the power pack via a heavy duty power cable to a pair of rechargeable Li batteries mounted in the integrated battery booster assembly at the base of the pack.

The durable all-weather padded pack is designed to be worn across one shoulder allowing complete freedom of movement as well as quick and easy access to the rucksacks storage compartments.

Crime-lite[®] XL Portable Power Pack kit QCL/XL/07

- Weather-proof pack with integrated battery booster
- 4 x rechargeable Li batteries
- 2 x Crime-lite® battery charger

Crime-lite[®] XL Portable Power Pack base unit QCL/XL/09

- Weather-proof pack with integrated battery booster





AC power adaptor QCL/XL/02

- Allows Crime-lite XL to be connected to AC voltage supply.
- Input 90-264V, output 48V.
- Supplied with 2x connecting cables, total length 5m.



Scene of crime case OCL/XL/01

Rugged, waterproof and shock resistant case to hold
Crime-lite XL and accessories.
Machined foam cut-outs for up to 2x Crime-lite XL's, 1x AC

power adaptor unit and cables, viewing goggles and filters.



SOC trolley and fixing strap QCL/206

- Foldable trolley with wheels and fixing strap for transporting cased Crime-lite XL SOC kit



Crime-lite laboratory arm QCL/XL/08

- Heavy duty low-profile articulated arm for safe hands-free operation.

- Bench or wall mounted, reach 1.32m
- Internal power cable connects to QCL/XL/02 (supplied separately).

Head Office, UK Sales Office Vale Park | Evesham | WR11 1TD | United Kingdom

Tel: +44 (0)1386 768 050 | sales@fosterfreeman.com

USA Sales Office 46030 Manekin Plaza | Suite 170 | Sterling | VA 20166 | USA

Tel: 888 445 5048 | usoffice@fosterfreeman.com

foster + freeman

fosterfreeman.com

The Crime-lite range

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[®] 825

Where serious crime demands intensive crime scene investigation, the 16 LED Crime-lite 82S offers high levels of illumination.

Crime-lite® 82L

16 high intensity white LEDs mounted behind a cylindrical lens give a wide, oblique light beam that is ideal for detecting surface debris and shoe prints in dust.

Crime-lite[®] 425

The Crime-lite 42S provides three illumination outputs in a single light source.

Crime-lite[®] 2

Effective illumination of evidence from a single high intensity LED.

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

	No. of LEDS	LED output power	No. of Wavelengths	Rechargeable Batte	A/C Mains Option	Weight
Crime-lite 2	1	1.2W	8	Yes	Yes	490g
Crime-lite 82S	16	19W	8	Yes	Yes	560g
Crime-lite 82L	16	N/A	8	Yes	Yes	900g
Crime-lite 42S	8+8	9W	6	Yes	Yes	560g
Crime-lite XL	96	115W	4	Yes	Yes	1.75Kg

Head Office, UK Sales Office Vale Park | Evesham | WR11 1TD | United Kingdom

Tel: +44 (0)1386 768 050 | sales@fosterfreeman.com

USA Sales Office

46030 Manekin Plaza | Suite 170 | Sterling | VA 20166 | USA

foster + freeman

Tel: 888 445 5048 | usoffice@fosterfreeman.com

fosterfreeman.com