

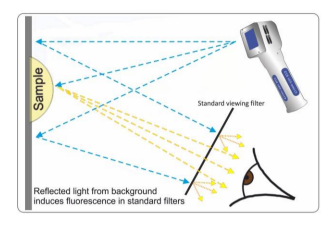
Crime-lite XL

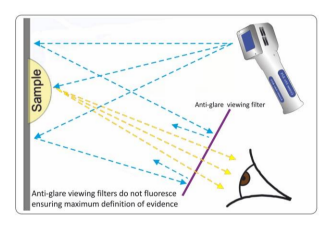
Anti-glare camera filters and viewing goggles

- For use with the Crime-lite range of forensic light sources
- Dichroic coating eliminates veiling glare
- Reinforces desired illumination wavelengths

foster+freeman

Following the introduction of the Crime-lite XL and Crime-lite 82 range of forensic light sources all Crime-lite goggles and camera filters now feature a unique dichroic coating to provide investigators with better than ever results when searching for, examining, or photographing evidence either at the crime scene or in the laboratory under high intensity illumination.





When searching a crime scene using a high intensity coloured light source, the intrinsic fluoresence emitted by standard filtered goggles and camera filters casts a veilling glare over surfaces that decreases the visibility of evidence and in some cases renders the photography of evidence impossible.



Top: Un-coated viewing goggles visibly fluoresce under high intensity light. Bottom: Anti-glare viewing goggles with dichroic coating

The problem of veiling glare is eradicated as Foster + Freeman viewing goggles and camera filters have been coated with a dichroic film that blocks intrinsic filter fluorescence while allowing fluorescence from evidence to pass through. Visibility of evidence is also further enhanced as the dichroic film reflects light of the desired wavelengths back on to the subject.

Foster + Freeman are able to supply Anti-glare long-pass Schott glass viewing goggles and camera filters with each forensic light source product within the Crime-lite range.

For full details of the anti-glare accessories available for use in conjunction with a specific model of Crime-lite please visit www.fosterfreeman.com or contact your local sales

	Anti-glare Camera Filter	Anti-glare Camera Filter	Anti-glare Viewing
	62mm	72mm	Goggles
GG420 (1% cut-on 408nm)	QCL/157		
GG455 (1% cut-on 435nm)	QCL/152	QCL/191	QCL/147
GG495 (1% cut-on 476nm)	QCL/153	QCL/192	QCL/148
OG515 (1% cut-on 495nm)		QCL/193	
OG530 (1% cut-on 510nm)		QCL/194	
OG550(1% cut-on 529nm)	QCL/154	QCL/195	QCL/149
OG570 (1% cut-on 549nm)	QCL/155	QCL/196	QCL/150
OG590 (1% cut-on 571nm)	QCL/156	QCL/197	QCL/151
RG610 (1% cut-on 593nm)		QCL/198	
RG630 (1% cut-on 613nm)		QCL/199	78
RG645 (1% cut-on 624nm)	QCL/82S/017	QCL/208	QCL/82S/016

## Head Office & UK Sales Office:

representative to request a product brochure.

Foster + Freeman Ltd Vale Park, Evesham, Worcestershire, WR11 1TD UK

- +44(0)1386 768050
- **1** +44(0)1386 765351
- \* sales@fosterfreeman.com

## **USA Sales Office**

For enquiries from the USA and Canada

- **888 445 5048**
- **888** 445 5049
- usoffice@fosterfreeman.com

Appointed Agent:

http://www.fosterfreeman.com