

PRO VISION Viewing Goggles

Lightweight | Interchangeable | Anti-Glare

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.

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

For use with all Crime-lite forensic light sources

-----Applications---

Forensic Laboratory Crime Scene Investigation

PRO VISION Viewing Goggles with interchangeable lens filters available with or without anti-glare coating in the following wavebands:

filter	for use with
GG455	Violet Illumination
GG495	Blue Illumination
0G550	Blue/Green Illumination
OG570	Green Illumination
OG590	Green Illumination
RG645	Orange Illumination

-----Features------

- Evidence viewing goggles with interchangeable filter slots

- Constructed from lightweight TPE with comfort-fit strap

- Fit over prescription glasses
- H 75mm x W 160mm x D 75mm
- Weight (excluding lenses) 110g
- Compatible with PRO Vision and un-coated lenses



foster+freeman



Quickly and Easily switch between lens filters during an investigation

Optimised Results

Increased Speed and Efficiency

Unrivalled Safety

PRO Vision viewing goggles have been desinged for use with any handheld Crime-lite forensic light source.

The development of a new magnetic guick-change lens enables the examiner to quickly and easily switch between viewing wavebands, leading to more efficient evidence search.

Lightweight, interchangeable and with anti-glare functionality, PRO Vision Viewing Goggles provide a simple but effective upgrade to existing fluorescence viewing filters.

Detect More Evidence using Crime-lite PRO Vision Lenses







Find out more: Watch our video

Video available to view and/or download at:

https://vimeo.com/551901279

Product appearance and specifications subject to change without prior notice.

foster+freeman UK info@fosterfreeman.com +44 (0)1386 768 050

foster+freeman USA 888 445 5048

foster+freeman EU usoffice@fosterfreeman.com de.sales@fosterfreeman.com +49 (0)211 158 422 57

foster+freeman NL nl.sales@fosterfreeman.com +31 (0)6 1114 3858

