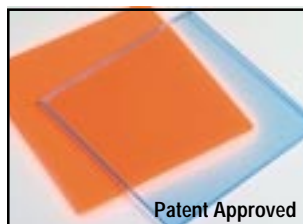


Accessories



- Ultra-Glo™ Red is ideal for most applications including coomassie blue, autoradiograms, and colony/plaque counting
- Ultra-Glo™ Blue provides more suitable contrast for viewing silver stains
- Patent # 5,998,789

Ultra-Glo™

Ultra-Glo™ UV-to-visible light converter changes UV radiation of any wave length into visible light, providing an inexpensive and easy-to-use visible light source for imaging visible-stained gels on a conventional UV transilluminator. With Ultra-Glo™, there is no need to purchase separate transilluminators, eliminating the extra cost and bench space and the inconvenient switching of light boxes. Simply place an Ultra-Glo™ panel on the UV surface of a transilluminator for visible light imaging.

Ultra-Glo™ diffuses as it fluoresces, and actually provides better illumination than many white light illuminators.

ation than many white light illuminators.

Catalog No.	Product	Size
CGS 8570.76	Ultra-Glo™ Red	30.5 x 22.25 cm (12 x 8.75 in)
CGS 8571.76	Ultra-Glo™ Red	42 x 24 cm (16.5 x 9.5 in)
CGS 8572.76	Ultra-Glo™ Red	20.32 x 25.4 cm (8 x 10 in)
CGS 8573.76	Ultra-Glo™ Blue	30.5 x 22.25 cm (12 x 8.75 in)
CGS 8574.76	Ultra-Glo™ Blue	42 x 24 cm (16.5 x 9.5 in)
CGS 8575.76	Ultra-Glo™ Blue	20.32 x 25.4 cm (8 x 10 in)



UV Transmitting Work Surface

These UV transmitting work surfaces offer transilluminator users vital protection for the most sensitive and expensive part of their instrument – the filter glass.

Filter glass is necessary to block out the visible light emitted by UV tubes, and normally lasts thousands of hours. However, even the most careful users will nick and scratch the glass when working with gels on its surface. Such scratches can interfere with gel pictures and decrease the usefulness of the unit, eventually requiring expensive replacement of the filter glass.

These UV transmitting work surfaces are the ideal solution to this problem. Gels can be prepared and cut on the transilluminator without fear of scratching the glass. The economically priced work surface can be replaced whenever it gets too scratched for use. It comes in two sizes to fit any brand of transilluminator: standard size 34.3 x 46.4 cm (13.5 x 18.25 in) and mid-size 22.2 x 35.6 cm (8.75 x 14 in).

Catalog No.	Product
CGS 8576.76	UV Transmitting Work Surface, Standard
CGS 8577.76	UV Transmitting Work Surface, Mid Size



UV Protective Wear

These UV blocking protective eye/face wear comply with ANSI-Z87 specifications for safety eye wear, OSHA Safety and Health Standards for General Industry and NIOSH document HSM-73-11009 criteria for a recommended standard for occupational exposure to UV radiation.

Catalog No.	Product
CGS 8578.76	ULTRA-100 Spectacles
CGS 8579.76	ULTRA-200 Goggles
CGS 8580.76	ULTRA-300 Face Shield



Pocket-Size UV Lamp

This low cost, compact pocket size, transistorized lamp uses 4 AA batteries (*not included*). It has one 4 watt self-filtered long wave (365 nm) tube plus visible spot light.

- Low cost
- Compact size
- Ideal for field use

A convenient carrying cord makes the pocket-size ultraviolet lamps ideal for field use in counterfeit detection, gemology, invisible coding and marking, mineralogy, non-destructive testing, philately, rodent and insect contamination detection, security and more.

Specifications

Dimensions, H x W x D	3.8 x 5 x 16.5 cm (1.5 x 2 x 6.5 in)
Weight	0.2 kg (6 oz)

Catalog No.	Product
CGS 8581.76	Pocket-Size UV Lamp, 365 nm
CGS 8582.76	UV Replacement Tube, 365 nm, 4 Watt