



UVMAN

P2 Innovation Ltd
Compass House
Vision Park
Chivers Way, Histon
Cambridge, CB24 9AD

Tel: +44 (0) 843 289 4884
Email: info@uvman.co.uk
Web: www.uvman.co.uk

News Release

Contact: Paul Oliver
Phone: +44 (0) 843 289 4335

FOR IMMEDIATE RELEASE
Date: 20 March 2012

UVMAN 2012 #4
Image: Attached

--COPY STARTS--

Ultra-Slim UV Transilluminator Conquers Space!

Cambridge, UK—UVMAN's **Slimline™ Series** UV Transilluminator is a super space-saver, which makes it very convenient for today's crowded research laboratories. It measures only 29.2 x 35.6 x 5.7 cm, the size of the average laptop, yet it has virtually all the features of larger, more expensive transilluminators.

The Slimline Transilluminator delivers a typical peak 312nm intensity of 9,000 μ W/cm² at the filter surface. It's ideal for visualisation and photo-documentation of mini gels. A unique diffusing screen ensures superior light distribution and eliminates confusing light striations caused by the contours of the tubes.

The exclusive LONGLIFE™ filter glass inhibits solarization up to *50 times longer* than ordinary filters, extending filter life dramatically and providing much greater brightness during its longer life span. The Slimline Transilluminator has a hinged UV-blocking cover, which protects users from UV radiation and shields the glass filter from damage caused by objects dropping on it.

The Slimline UV Transilluminator ensures minimal photobleaching, photonicking and photodimerization, because it eliminates transmission of harmful 254nm radiation. Samples last much longer, so analysis is much faster and easier.

UVMAN is headquartered in Cambridge, England. For more information about the UVMAN **Slimline™ Series** UV Transilluminator, call +44 (0) 843 289 4844. Website at www.uvman.co.uk

--COPY ENDS--