



# 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](mailto:info@uvman.co.uk)  
Web: [www.uvman.co.uk](http://www.uvman.co.uk)

## News Release

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

FOR IMMEDIATE RELEASE  
Date: 6 March 2012

UVMAN 2012 #2  
Image: Attached

--COPY STARTS--

### **Mini Viewing Cabinet Produces BIG Results!**

Cambridge, UK— The compact, lightweight **CM-10MP** mini viewing cabinet is perfect for any type of life science application requiring high-contrast fluorescence analysis. It is also excellent for viewing TLC plates and for quality control inspection of PC boards.

Weighing only 1.8 kg, it can be conveniently carried from place to place. With its compact dimensions of 22.2W x 25.4L x 11.4 cm H, this space-saving unit can fit easily in cramped areas.

The CM-10MP is made of molded, high-impact plastic for rugged durability. It features a contoured eyepiece with a built-in UV-absorbing window for safe viewing.

Openings on top of the cabinet accommodate one or two MiniMAX™ Series UV lamps. Simply place the cabinet over the lab samples being examined, turn on the UV lamps and observe the bright fluorescent response. MiniMAX™ lamps are available in three models—**UV-5A** for long-wave UV (365 nm), **UV-5F** for short-wave UV (254 nm) and **UV-5NF** for a combination of both long- and short-wave UV emissions.

UVMAN is headquartered in Cambridge, England. For more information about the UVMAN **CM-10MP** mini viewing cabinet and the rest of the Spectroline® product range, call 0843 289 4844. Website at [www.uvman.co.uk](http://www.uvman.co.uk)

--COPY ENDS--