



# UVMAN

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

Tel: +44 (0)843 289 4844  
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: 08/02/2012

UVMAN 2012 #1  
Image: Attached

--COPY STARTS--

### **Innovative Radiometers/Photometers with Interchangeable Sensors**

Cambridge, UK—UVMAN are proud to announce the **Spectroline AccuMAX™ Series** of digital radiometers/photometers, which provide accurate readouts for UV irradiance, visible illuminance and luminance light readings. The readout units are specially calibrated for use with a full line of interchangeable sensor detectors.

When equipped with a sensor detector, the AccuMAX readout unit can satisfy nearly any laboratory or life science application, including fluorescent inspection and UV dosing. Single-wavelength sensor detectors are available in both standard range and extended range. The standard range provides UV readings from microwatts to milliwatts and the extended range provides measurements from milliwatts to watts. All sensors are ideal for checking the intensities of fluorescent UV tubes and HID UV bulbs.

AccuMAX meters are microprocessor-controlled with software-driven functions. The readout unit has user-customized settings to work with a wide variety of interchangeable sensor detectors. All detectors can be conveniently connected directly to the readout unit or by a standard USB cable. Powered by two 9-volt alkaline batteries (included), the readout unit is lightweight and portable with a large, easy-to-read LCD screen.

UVMAN is headquartered in Cambridge, England. For more information on UVMAN and the Spectroline product range, call 0843 289 4844. Website at [www.uvman.co.uk](http://www.uvman.co.uk)

--COPY ENDS--