## **UVScanner**<sup>™</sup>



The UVScanner™ is a near-UV viewer with dual LCD displays. It is ideal for field operation in scenes with bright ambient non-UV light. The UVScanner images in the 300-400nm band of the spectrum, enabling the visualization of many interesting surface phenomena.

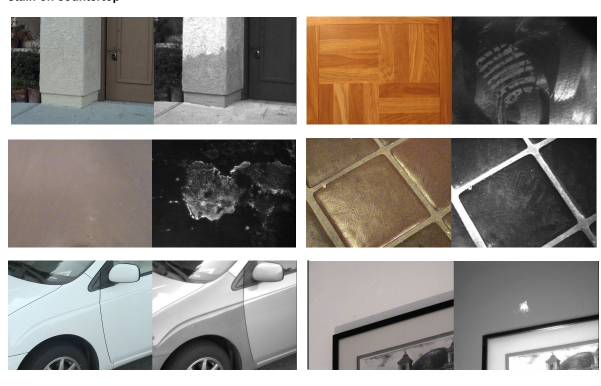
## Benefits:

Runs on a high-energy lithium-ion battery for long operational times Live UV image presented on dual displays for reduced eyestrain Rubber eyecups shield the user's eyes and the display from ambient light UV image unaffected by ambient visible or near-infrared light C-mount lens system compatible with commercial video optics Twin 396nm UV LED illuminators for night/indoor viewing

## Specifications:

640x480 pixel UV video 23 degree horizontal FOV with 16mm lens Dual 640x480 backlit LCD displays with eyecups Weight: 1.5 lbs

Visible and UV image pairs, clockwise from top left: New and old paint contrast in UV, shoe impression in floor wax, shoe mark of epoxy residue on tile floor, hole patched with spackle on white-painted wall, Toyota Prius with repainted fender, toothpaste stain on countertop



## **Oculus Photonics**

PO Box 456 Solvang, CA 93464 USA Voice: 805-284-5757

Fax: 805-693-0986 info@uvcorder.com



<sup>\*</sup> Features and specifications subject to change without notice