EverosTM V2.0

Everspry Outsole Scanner (EverOS[™]) V2.0 is the next generation shoeprint scanner that captures high-resolution 23 F two-dimensional images to allow investigators timely compare them 28 against those found at other crime scenes.

Perfect for your

custody suite, detention unit,

or forensic lab!



101-

- ==





EverOS[™] V2.0 makes scanning shoeprints as easy as 1-2-3

Fast upload and processing

EverOSTM V2.0 images can be uploaded into regional or national database. Digital images may then be accessed, shared, and updated by investigators, reducing the process of shoeprint development from weeks to minutes.

EverOS[™] V2.0 + EverASM[™]

To get the most out of our products, we recommend using EverOSTM V2.0 together with EverASMTM. This will equip you with the complete set of instruments necessary for modern shoeprint processing.

Client feedback

"Burglary is at its lowest level for 40 years and EverOS™ will only further boost the police's crime-fighting ability and help keep communities even safer."

- Metropolitan Police Service, UK



Model	HR-YQ-Ш-A
Dimensions	(LWH) 380 x 400 x 175 mm
Output port	Standard USB 3.0
Power supply	12 DC, 1A DC
Lighting	LED lighting with lifetime of over 20,000 hours
Image resolution	300 DPI
Optical system	Image distortion: <0.2%
Acquisition area	(LW) 370 x 150 mm
Packaging	Portable aluminum case
Imaging	Moulded imaging is used for clear reflection of sole patterns and features of shoeprint pressure images



Dalian Everspry Sci & Tech Co., Ltd. Website: www.everspry.com/en Address: 31 Xixian St., Dalian, China Phone: +86 411 84790237 Fax: +86 411 84790237 Email: imd@everspry.com