

DISCOVER for Crime-lite® AUTO

Maximise the search, detection, and imaging of evidence at the crime scene and in the laboratory

Combining the handheld Crime-lite AUTO with a modular laboratory dock, DISCOVER is a versatile two-part workstation for every stage of the forensic evidence workflow.



Un-docked, the **Crime-lite AUTO** is a complete CSI search and capture tool for the multi-spectral detection and imaging of evidence at the crime scene.



Docked, the **DISCOVER** workstation adds specialist imaging and illumination modules for the photography of fingermarks. Dedicated software provides casework management and report builder functions.

DISCOVER takes the intuitive operation of the Crime-lite AUTO and applies it to laboratory fingerprint imaging

Versatile Fingerprint Imaging System

-----Applications--

- Forensic Laboratory

Visualise and Capture Latent, Patent, & Processed Fingermarks:

Multi-Spectral Fluorescence Imaging

Ultraviolet Infrared

Contrast Coaxial Oblique

Cylindrical Surfaces Polarised Light

-----Hardware-----

Laboratory Docking System

Core System

- Crime-lite AUTO quick-dock port
- XYZ positioning
- Mouse/Keyboard/Monitor interface

Illumination & Imaging Modules

- Cylindrical Surface Unwrapper
- Coaxial Illumination
- Polarised Illumination
- Diffuse Light Plate

-----Features-----

- Seamless transition between Crime Scene & Laboratory
- Perform visible, fluorescent, contrast, UV and IR examinations
- Advanced software functionality





Crime-lite® AUTO

The most complete and compact forensics digital camera solution in existence

Combining the latest forensic imaging technology with high-intensity multi-spectral illumination, the new Crime-lite AUTO is a complete solution to the search, detection, and capture of evidence.

A compact handheld device, the Crime-lite AUTO includes a 20MP camera, full-spectrum LED illumination, and provides intelligent filter selection to enable the examiner to quickly and easily reveal a wide range of evidence types.

Unlock the Crime-lite AUTO's full potential through the addition of a DISCOVER modular laboratory docking system (see over for details).

Forensic imaging technology meets powerful multi-spectral illumination, in this complete solution to the search, detection, and capture of evidence

Crime Scene Examination Without Limitations

-----Applications---

- Crime Scene
- Forensic Laboratory

Search, Detect and Image:

Gunshot Residues Blood Fingerprints

Accelerants DNA Body Fluids

Bruising Bone & Tooth Shoeprints

Hair & Fibres and more...

-----Hardware-----

- 20MP Camera
- UV-Vis-IR Imaging
- 55x illumination wavebands
- Automated filter selection
- Auto-Focus capture
- Touchscreen display
- Intuitive Interface

-----Features-----

- A complete, compact forensic search tool
- Real-time visible, fluorescent, and infrared examinations
- Search Beyond the Visible to detect every trace of evidence
- Optional laboratory docking system

