FORENSCOPE

EXCLUSIVE DISTRIBUTOR PRICE LIST

SuperSpectral (for CSI)

ForenScope aluminum case with integrated hand terminal, camera, filter, and

A fully automatic ring filter system that can be controlled via special software

48 MP Superspectral IR-UV-VIS camera with 330-1200nm ± 20nm spectral range

Motorized Filter System: This can be changed quickly and full automatically via control software; Vis-Pass Filter, BandPass 415 nm Filter, LongPass 450 nm Filter,

LongPass 470 nm Filter, LongPass 495 nm Filter, BandPass 532 nm Filter, LongPass 550 nm Filter, LongPass 570 nm Filter, LongPass 590 nm Filter, LongPass 620 nm

2 Changeable Batteries for mobility (2 Pieces 51Wh System Battery)

6.5" Full HD+ (1080x2340) high-quality touchscreen,

2.2 GHz CPU, 8 GB Ram, 380GB Memory.

ForenScope Case Management Software

light system.

Ο

Ø

designed by ForenScope.



FS-Superspectral-01

Paid Optional Extra Parts

IR / Anti Stokes Micro Ring Light System – 2 Group Narrowband Lights: White, IR.

ForenScope Contactless Lens Lens for Powderless Fingerprint Imaging

ForenScope Wood Electronic Copy Stand Special design for perfect mobile photography Designed by ForenScope

SuperSpectral Handle

1:1 Imaging Software Function

Included Tripod Manfrotto



What's in the bag

- SuperSpectral aluminum body (Internal hand terminal, Camera and Filter System)
- Power Macro Ring Light System
- Macro-Micro Ring Light System
- SuperSpectral Darkroom
- ForenScope Tripod V.1 with Manual Adjustable Head
- x2 pieces of 51Wh Changeable Batteries
- Fast charger, system adapter, and Battery Charge Cables
- -Safety Googles
- ForenScope Leather Strap
- Microfiber Cleaning Cloth & Lens cleaning stick
- Ruler
- ForenScope SuperSpectral Protect Army Case with User Guide

**ForenScope reserves the right to make changes in the contents of the bag due to technological developments/changes in the system.

8 Group Narrowband Light: W, UV1, UV2, B1, B2, G, R, IR2 UV-VIS-IR Macro-Micro Ring Light System:

UV-VIS-IR Power Macro Ring Light System:

Filter, LongPass 715 nm Filter, LongPass 850 nm Filter.

12 Group Narrowband Top Light: W, UV1, V, B1, B2, C, G, O, R, IR1, IR2, IR3

6 Group Narrowband Spot Light: W, UV1, B1, B2, G, R

7 Group Narrowband Oblique Light: W, UV1, B1, B2, G, R, IR2

1:1 Imaging (Paid Optional)

General Conditions: