

Home > Product > Fingerprint Photography > Ultra-wide Multi-spectral Evidence Searching and Imaging System OR-GQP4000

Product

Forensic Touch DNA
 Forensic Lab Equipment
 Forensic Laser System
 Multi-band Lights
 Fingerprint Photography
Fingerprint Photography
 Footwear Impression Light
 Crime Scene Lights
 Police Illumination
 Light Tower
 Applications
 Tools for crime scene investigation

Contact US

MP: 86-159-5714-4852
 Tel: 86-571-86987719
 Fax: 86-571-86431401
 E-mail: hzh1@lightmobile.com

Ultra-wide Multi-spectral Evidence Searching and Imaging System OR-GQP4000



Product details



1. INTRODUCTION

Ultra-wide Spectrum Evidence Searching and Imaging System. It works for body fluids, fingerprints on nonporous materials, blood stain on deep color fabrics, questioned document etc at crime scene and to take evidence into photos & videos. Spectral respond range from 180nm to 1100nm, easy take to crime scene investigation. Static camera shoot and dynamic camera shoot from UV light, Visible lights to IR light, a system integrates evidence searching, high definition photo&video and real-time images processing.

2. TECHNICAL DATA

A. Nine-wavelengths light unit (all-in-one)

LED wavelengths/watt:

- a. 6500K/9W
- b. 532nm/9W
- c. 470nm/9W
- d. 450nm/9W
- e. 415nm/9W
- f. 395nm/9W
- g. 365nm/18W
- h. 940nm/15W
- i. 850nm/15W

B. Three-wavelengths lamp shade (all-in-one)

Wavelengths/watt:

254nm/8W 365nm/7W 450nm/7W

C. Built-in Li batteries:6Ah

D. It can connect network with 4G SIM card / WIFI / RJ45. Comes with Bluetooth.

E. Comes with recording and speaker function

F. Trace identification mark function

G. Windows 10 operation system

H. Photographing and image processing software

I. Touch screen: 7inch 300nits 1280*800, 10-point touch IPS capacitive touch screen

J. SSD solid state drive 128G

K. Storage 4GB

L. TF card slot, SIM card slot, phone out, USB interface, HDMI interface

3. FEATURES

Portable and easy to take and operation, available for laboratory and crime scene.

System host integrate camera lens, light sources, filter and host. Single person can operate

Remote searching fingerprints/palm prints / footprints on surface of nonporous materials such as wall, plastic steel door & window, stainless steel, reflective mirror, transparent glass, plastic, coated paper, marble, furniture, etc. Taking photos and videos.

Searching evidences like spatters or dripping bloodstain on deep color cotton clothes, fabrics, black tiles.

Non destructive locating and photograph evidence traces

UV 254nm light source adopts seal type photograph design, avoids UV light directly touch users, effectively protects users eyes and skins from UV light.

The background suppression algorithm of software embedded background effectively inhibits the background of different objects, the interference of the fingerprint, the embedded electronic noise reduction algorithm, the electronic noise reduction of the image to improve the quality of the image to make the image more delicate and clear, and the function of embedded image intensifying processing software.

4. MAIN USE:

Applicable to latent fingerprint/palm print on nonporous object surface, on site photograph, take videos, take evidences. Such as: wall, wood surface, coated paper, glossy paper, adhesive sticker, stainless steel, etc.

IR light use as excitation light source, check latent bloodstain, questioned document, document examination, bills/cheque/invoices/certificate etc.

Professional software applicable for criminal photograph and pictures processing. Achieve background removal, screen brightness adjustment, reversed-phase, high sensitivity and high dynamic.

5. MAIN PARTS

Main host(integrate Lens, photo and video)

Filters system

Light sources

UV protect goggle

Power adapter

Connecting wire

Carrying case(waterproof, shock-resistant,)

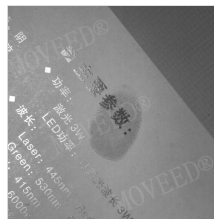
Recruitment agent, interested in contact email: hzh@lightmobile.com

VIDEO : <https://youtu.be/NuebrGS3nq8>

Effect chart



glossy paper 254nm



glossy paper 365nm



wall 254nm



Related products



Dual Camera Multi-



Portable



Ultra-wide Multi-



MOVEED Forensic



Infrared 850nm Light

Copyright: Hangzhou Hengli Electronic Technology Co., Ltd. 2015-2025 ALL RIGHTS RESERVED.

Tel: 86-571-86431402 86-571-86987719 Fax: 86-571-86431401 E-mail: hzh@lightmobile.com

Add: 3rd floor#301, No. 4 building, Dinglan Rd 118th, Jianggan District, Hangzhou City, Zhejiang Province, China