

Non-destructive Test High Intensity LED Forensic Light

OR-GSS900

INTRODUCTION

This system uses UV particular spectrum to fast search and identify evidence from crime scene field non-destructively, it was professionally designed for forensic needs and can be used both in the lab and in the crime field. Valuable information can be obtained from biological evidence(DNA evidence), body fluids, fingerprint, fibres etc due to their natural characteristic. This system can either make the evidence fluorescence or enhance the contrast of the evidence against the background.

FEATURES

- Designed specifically for lab/crime scene situations and equipped with replaceable rechargeable Li-ion 18650 batteries handle, lightweight design with extreme portability
- Multi-wavelengths design in one handheld unit and support practical use.
- It is comes with a tripod interface, through which the device can be fixed to a tripod for taking photographs
- Air-cooling system enables the light unit working in normal temperature.
- Low battery indicator, it turns red when the power less than 10-20%.
- It comes with red spot remark to locate/point specific evidence stains.

SPECIFICATION

- Model no.: OR-GSS900
- Wavelengths(all-in-one): CSS1 (30W), CSS2 (12W), white 6000K (5W).
- Battery voltage: DC8.4V, battery capacity: 5000mAh
- Battery source: DC5V/2A
- Weight: 0.85kg
- Size: 215*123*60 mm



APPLICATIONS

