

# BRAND NEW!

## Evidential Photography Mobile Kit

# PAPILLON-FOSKO

Information Bulletin № 67, January 2012



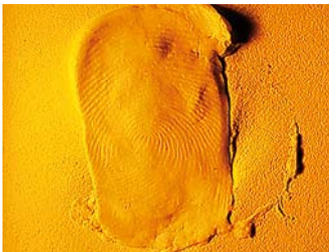
*This is a new highly functional kit and an excellent choice for crime scene search teams, invented by an experienced investigator! This professional equipment is recommended by Forensic Science Centre, Ministry of Interior of Russia, to forensic examiners for practical use.*

The PAPILLON-FOSKO is designed for digital photography of a variety of physical evidence, including fingerprints and palmprints developed on objects or lifted with lifting tapes, three-dimensional prints and tool marks, in different illumination conditions.

### 7 REASONS TO CHOOSE PAPILLON-FOSKO

1. Lightweight and compact, PAPILLON-FOSKO is a self-contained unit independent of external power sources.
2. Ease of use – no photographic experience is required to achieve superior results! Just put and press the shutter button!
3. High-quality images regardless of ambient light conditions.

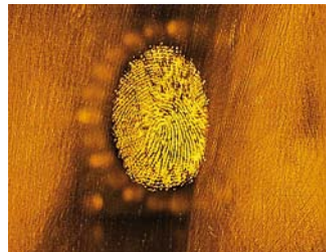
*These are the resultant photographs taken with the PAPILLON-FOSKO:*



1) fingerprint left in plasticine



2) fingerprint after it was developed with luminescent powder



3) fingerprint left on a mirror

4. Four (!) types of illumination sources especially useful for examination and location of physical evidence at the crime scene. To locate valuable details, the crime scene specialist can take pictures in:

- reflected white or ultraviolet light
- oblique white or ultraviolet light

5. Compact translucent platform offers more capabilities! It allows the investigator to take pictures not only in reflected light but in transmitted light also.

6. Operational efficiency of our product allows the investigator to examine the evidence immediately upon reaching the laboratory, thereby giving a chance to solve the crime "hot on the trail".

7. More criminal cases solved! Using PAPILLON-FOSKO, you can take photos of latent prints, difficult for lifting off or even unliftable, with the quality better than ever (bloody and volumetric prints, prints on mirror surfaces, prints developed with luminescent powders, etc.)

### Kit consists of:

1. Canon PowerShot S95 digital camera
2. Block of lights
3. Translucent platform

### Dimensions, mm:

Camera  
with block of lights..... 100x65x135  
Translucent platform..... 190x115x25  
Operational area..... 56x56

**Total Weight, kg.....0,98**



Reflected (incident) light



Reflected UV light



Oblique light



Oblique UV light