



Identify body fluids, fibers and narcotics at the crime scene, with high intensity UV-light

At a crime scene, fast and accurate detection of any traces is of utter importance. Based upon the facts that blood, fibers, semen and some narcotics are of fluorescent nature, and the unique UV output of the Labino® Crime Spot, make it possible to identify traces at the crime scene, in daylight and at distances that earlier have been impossible.

Crime scene investigator – police officer

In forensics, the most frequently used Labino lamp is the Labino UV Crime Spot, model TrAc Pack PRO. The Crime Spot feature is used for maximum possibility to see any traces at distances and in lighter conditions. The TrAc Pack PRO model is the most common Labino lamp among investigators, due to its high versatility. The operator can run the unit from the internal battery or from mains while simultaneously charging the internal battery, but also from an external 12-24 VDC source, such as car or truck battery, via the included cigarette lighter cable. Labino offers an IP65 classified case, well-adapted for the Labino TrAc Pack PRO. Most investigators use the case due to the mobility it provides.

Forensic laboratory

The Labino UV Crime Spot is often used by forensic laboratories. The lamps are being used as a handy complement to expensive and complicated light sources.

What makes the Labino® UV Crime Spot unbeatable?

- The high UV intensity creates new possibilities, i.e. investigations in normally lit areas, even outdoors in daylight with maintained contrast-to-background and maximized probability of detection. Quality and safety is improved, time of inspection is reduced.

- Immediate start and restart – full power in approximately 5-15 seconds. Saves time.
- Low heat generation and energy consumption (35 W output power). No need for cooling fans. Creates pleasant work environment and reduces energy costs.
- Dust tight and temporary water jetting proof. Can be used in rough conditions, even outdoors (IP65 certified).
- CE-marked – according to electromagnetic compatibility and the low voltage directive. Safe.
- ETL/cETL approved – by Edison Testing Laboratories, according to UL and CSA standards. Safe.
- Semko approved. Safe.
- Comprehensive product range, including different mains, voltages and portable battery operated units with a choice of handles. Flexible.

