

ACU-RD030: Professional Pinhole Camera & Lens Detector

Handheld easy-to-use See through Wall human detector, for the detection of human movement through walls or other solid objects.

APPLICABLE ORGANISATIONS

- Police and law enforcement agencies, private investigators for counter surveillance bug cleaning and bug sweeping operations.
- Organizations requiring Technical Surveillance Countermeasures (TSCM) Equipment for securing their environments from covert video/photo camera surveillance devices



FEATURES

- The Pinhole camera detector uses Built in Infra Red IR Laser Emitter Transmitter.
- Detection of covert lenses up to a maximum distance of 20 meters, most effective within 6 meters.
- The Camera Lens Detector ACU-RD030 will detect the camera lens regardless of whether the camera is activated or powered off.
- The Camera Lens Detector ACU-RD030 works in the optical range and therefore radio electronic masking or shielding cannot prevent the unit from detecting hidden covert cameras or lenses.
- The camera location device will detect covertly camouflaged cameras in any environment be it walls, ceilings, packaging even embedded in electromagnetic screens.
- Powered by 3V Standard Re-chargeable Battery, the hidden camera locator works autonomously for 30 hours.
- Small size 50 X 50 X 100mm and Light Weight 200g.
- Easy and convenient, the covert surveillance camera detector can be used with little or no training needed.

TECHNICAL SPECIFICATIONS

- | | |
|----------------------------|--|
| • Detection Distance | Max 20 m |
| • Laser Emitter Power | > 10 mW |
| • Power Supply | 3V (Standard CR123A Re-chargeable Battery) |
| • Continual Operation Time | 30 Hours with Infra Red Camera detector on |
| • Operational Temperature | -10 to +60 Degrees Celsius |
| • Dimensions | 50 X 50 X 100 mm |
| • Weight | 200 g |

