## Detector of Hidden Television Surveillance Systems Granat-2

## Purpose and advantages

- Compact portable device for individual use is designed for detection small-size video surveillance, camouflaged in the interior items, clothing, household goods, handbags, cases and etc
- Device allows detecting running on TV-cameras equipped with microlenses (incl. pin-hole)
- Device provides probing radiation with white LED (RGB)
- RGB LED contains 3 LEDs of red, green and blue colors in one case. A combination of three colors allows to scan in the entire visible wavelength range up to IR radiation
- GRANAT-2 has dioptric eyepiece adjustment ±5 dioptres and 2 modes of operation (constant and impulse). These features allow to increase probability and accuracy of detection secret video cameras in comparison with usual surveillance detectors

## Delivery set

- GRANAT-2 device
- Battery CR123A
- Plastic Case

## Technical specifications:

Dimensions	80 x 70 x 45 mm
Weight	up to 250 g
Angle of the field of observation	. 8°
Zoom	. 4x
Detection range of optical objects	2±0,1 m ÷ 25±0,5 m
The time for entering the operating mode	. 5 sec
Wavelength	. 625/525 nm
Type of built-in highlight	Light emitting dio <mark>de</mark>
Angle of highlight area	18°
Operation time	. at least 10 hours
Degree of protection	IP65
Operating temperature range	10°C+50°C



