

Optical camera detector

OPTIC

Optical camera detector Optic is designed to detect and locate hidden (camouflaged in the interior) video cameras such as “pinhole”, regardless of their status (on/off) and the type of video signals.

The detection method implemented in the “Optics” is based on the optical detection and allows to detect video cameras due to the effect of reverse reflection or “reverse blink”. Upon detection of a hidden camera you will see a green or red dot in the Optic lens as a result of reflection. The detector is designed as a binoculars in rubberised metal housing.



Features

- The detector allows to inspect the objects more qualitatively;
- Less stress for the operator when compared with monoculars (no need to close one eye);
- The green LED light allows to detect cameras, which are protected by special filters, which are being used to bypass the detection based on red light;
- Built-in battery allows not to worry about battery cells;
- 6.5x / 8.5x zoom lets you inspect the smallest details and hardly reachable elements of the interior;
- Detector Optic is safe for short-term direct illumination in the eye as laser light is not used.



Specifications

Detection range (depending on light conditions)	0.5... 50 m
Angle of view	6° / 7.5°
Zoom	6.5x / 8.5x
Focusing range	0,5m to ∞
Mode of red / green backlight	variable, continuous, pulsed
Power supply	built in Li-pol battery
Type of light	2 pcs. of LED
Weight in operation/transportation	400/800 g
Operating time	4 h