Optical camera detector OPTIC-2

Optical camera detector Optic-2 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 "Optic-2" 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-2 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-2 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 ∞
Operating modes	pulse (green, red, both) / continous (green, red)
Power supply	built in Li-ion 3.6 V battery
Type of light	22 pcs. of LED
Weight in operation/transportation	450/800 g
Operating time in pulse/continuous mode	4 h / 6 h

