

Features

- Detection of all types of hidden video cameras not depending on their working state
- Distance of detection between 2 and 10 meters
- IR filter for rejection of natural reflections
- Adjustable power of radiation
- Powered by 2 AAA batteries
- Battery discharge indicator
- Size 140x34x16 mm

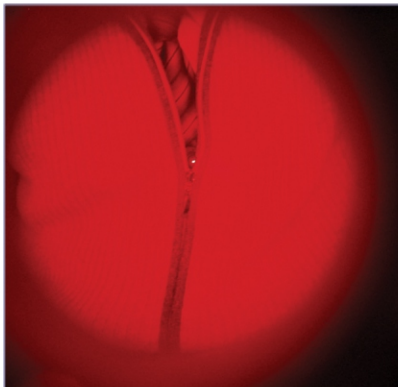
This unique device was created for professionals in the sphere of the surveillance countermeasures. Thanks to its optical principle the "WEGA i" can discover lenses of all types of covert cameras not depending on their working state.

The WEGA's LED matrix radiates a powerful infrared beam which is then reflected by a video camera's optics and is easily detected by the operator.

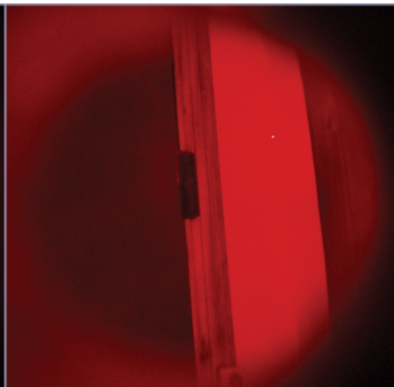
The IR-filtering glass built into the "WEGA i" helps the operator to avoid natural reflections from surfaces and concentrate on finding the exact location of a hidden camera.



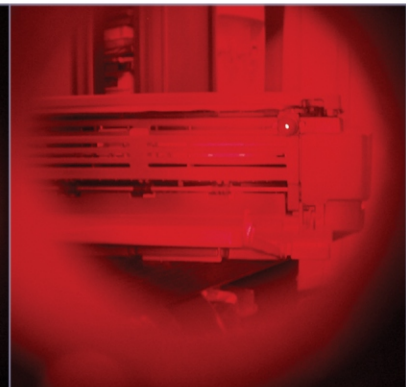
Examples of detection



Body-carried video camera in a tie



Video camera in a wall



Video camera in a copying machine

Examples of video cameras which can be found by WEGA i:

