

OPERATION INSTRUCTIONS TO CAMERA LENS DETECTOR

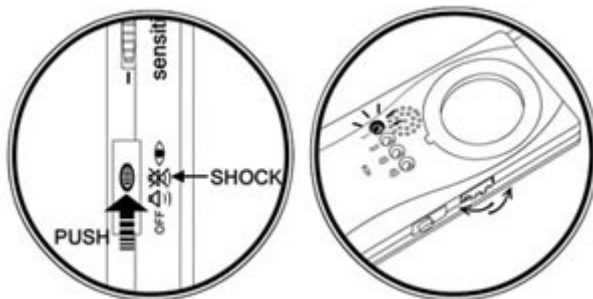
Camera Lens Detector

Slide selector switch to the laser position and start the laser lens detector. The IR laser lights will begin to flash. Point the light beam towards the area of room for a hidden camera is suspected. Look through the eyepiece of the device. Slowly and methodically scan the room to look for hidden cameras. The lens of a hidden camera will appear as a bright point of blinking light when you illuminate it would be IR laser detector. Scan slowly enough so that you can take time to examine the room in the eyepiece for the blinking light.



Frequency Scanner (Bug Detector)

Slide selector switch and select the vibration mode or audible detection mode. Depending on which you choose. Adjust the sensitivity until the first green light flashes, and then start to detect around the room.



As you make your sweep and close in on your target. The green LED will light one by one, which is indicating that the wireless signal strength is getting stronger meaning you slide closing in on the Source signal. When all of the LED lights are on the alarm of our vibration is range. That indicates that the target was found.

