

# Detection Devices

## Camera Finder with RF Detector (Item: DD3150)

When you need to find a hidden camera this little detection device can find it two ways, 1- using the powerful set of red LED'S and view finder to locate the lens of any camera 2- using RF detector to pick up transmission of Radio frequency.

### Features:

**Need to find a hidden Camera, this little spyfinder type device will do the job**



- Detects RF signals up to 30ft
- Locate a camera lens from 3 inches- 30ft
- Easy to read backlit LCD display with battery, signal strength, and alert mode indicators
- Flashing LED lights and view finder for detecting a variety of camera lenses, both overt and covert
- Detection of hidden wireless systems, such as listening devices or camera systems
- Detection frequency range of 1MHz-6.5GHz
- Easy alerts using Visual and Audible or Vibrating
- Wireless signal strength indicator and adjustable detection sensitivity for narrowing in on signal source
- Built-in rechargeable lithium battery allowing up to five hours of continuous use between charges
- Retractable telescoping antenna
- Compact and very convenient to transport, easily fits into pockets
- 90 days Warranty

**Easy, inexpensive detection device.**

### Tech Specs:

- Detection Frequency Range: 1MHz-6.5GHz
- Antenna Length: 23mm collapsed, 90mm extended

# Detection Devices

- Battery: Built-in 3.7V 500mA
- Current Consumption: 100mA
- Charging Voltage: 5-6VDC

## Includes:

- Detector/Camera Lens Finder
- Charger
- Manual

