**Spy Camera Detector**

**HUBBLE 2.2 (two-color)**

The operation principle of the device is based on the optics of the camera that reflects light source emanating from the device and located on the same optical axis (light source - camera being detected- operator's eye). Regardless of whether the camera is on or off, it can be detected if the operator is in the field of view of the camera. The angle of detection of the camera depends solely on the angle of the field of view of the lens of this video camera.

**Technical Characteristics:**

Zoom (optical), times 3;

Viewing angle ~ 10 °;

Backlight - LED;

Backlight color - red / green;

Brightness of the backlight source - 2 x 50 cd;

Number of operating modes - 7;

Power source - CR123A / 3V;

Battery life from the power source ~ 10 hours;

Dimensions, mm - 80 х 62 х 35;

Weight, kg - 0,11.

The device has 7 modes of operation:

• constant red,

• flashing red,

• constant green,

• flashing green,

• constant red / green,

• red / green flashing simultaneously,

• red / green flashing alternately.

The detection distance depends on various factors, such as external illumination, camera lens features, visual acuity of the operator performing the search and can be up to 10 m.

To turn on the device, press and hold the button on the front panel of the device.

To switch between modes shortly press this button.

To turn off the device, press and hold the button on the front panel of the device.

If you forgot to turn off the device, to save battery it shuts by itself after 5 minutes.