

Baoer T02 Hidden Camera Detectors User Manual

Home » Baoer » Baoer T02 Hidden Camera Detectors User Manual

Contents

- 1 Baoer T02 Hidden Camera
- **Detectors**
- **2 Product Profile**
- **3 Functional Description**
- 4 Methods of Use
- **5 Scope of Application**
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References



Baoer T02 Hidden Camera Detectors

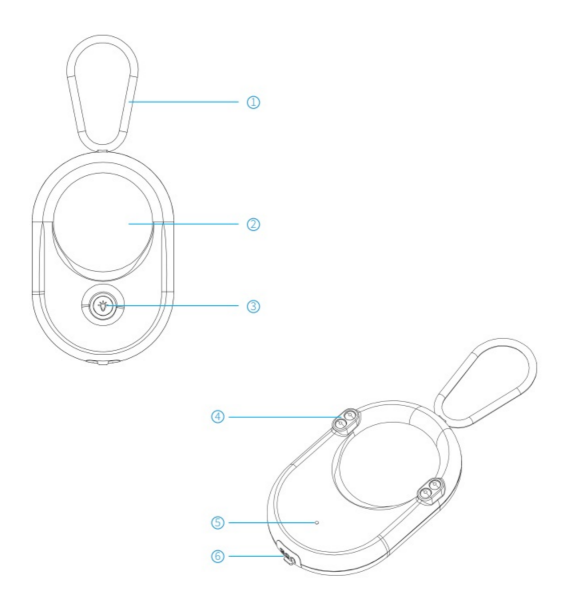


Specifications

- Lanyard
- LED IR Lamps
- View-finder
- Charging light
- LED lamp switch
- USB charging port

Please read the user manual carefully before using the product, and keep it properly

Product Profile



- 1. Lanyard
- 2. View-finder
- 3. LED lamp switch
- 4. LED IR Lamps
- 5. Charging light
- 6. USB charging port

Functional Description

Please read the manual before use to use this product correctly.

- Switch on: Long press the on/off button for about 2 seconds to switch on, the default IR light is always on after switching on.
- Switch off: Long press the On/Off button for about 2 seconds to switch off.
- There are two modes after switching on the product, the infrared light is always on, or the infrared light is blinking.
- Auto-shutdown after 10 minutes without any operation after switching on.
- The red light is always on when charging, the green light is always on when fully charged, fast charging is not supported.

Methods of Use

- 1. After switching on the four infrared lamps into the infrared scanning mode (it is recommended to turn off the room lights), will be close to the eyes to observe the window, the laser light towards the front, the instrument will be moved up and down, left and right, scanning the surrounding environment, through the special filters for observation, if there is a camera lens in front of you, you will find a very strong bright spot flashes.
- 2. On/Off button can control the frequency of infrared light blinking, infrared light has two different blinking frequency (always on or blinking), after the power on four infrared light default is always on, press the on/off button four infrared light (always on or blinking), according to the real-time environment to provide the most correct way to distinguish.

Scope of Application

The T Detector is suitable for various applications including:

- Hotel travelling
- · Public entertainment places
- · Shopping mall fitting room
- · Business meeting

Check scanning in hotel rooms, hotels, bathrooms, locker rooms, public toilets, entertainment venues, cars, etc.

Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in a portable exposure condition without restriction.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

FAQ

Q: How do I charge the T Detector?

A: The T Detector can be charged using the USB charging port located on the device. Simply connect it to a power source using a compatible USB cable.

Q: Can the T Detector be used in brightly lit environments?

A: For optimal performance, it is recommended to use the T Detector in low-light conditions or turn off room lights when scanning with the infrared lamps.

Q: What should I do if I encounter interference while using the T Detector?

A: If you experience interference during operation, try adjusting the positioning of the device or switch to a different scanning mode to minimize disruptions.

Documents / Resources



Baoer T02 Hidden Camera Detectors [pdf] User Manual

T02, 2BGC8-T02, 2BGC8T02, T02 Hidden Camera Detectors, T02, Hidden Camera Detectors, Camera Detectors, Detectors

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.