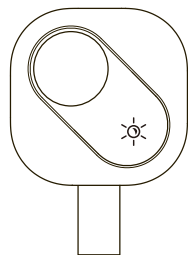




## 摄像头智能探测器



### 使用手册

使用前请仔细阅读使用手册，并妥善保管

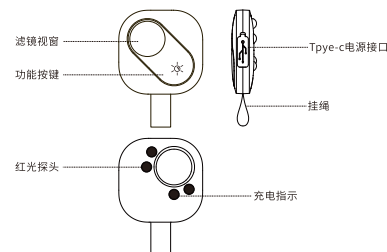
#### 产品简介

SMART CAMERA DETECTOR

现今偷拍事件频发，随着科技发展偷拍设备尺寸也越来越小，针孔摄像头隐藏在生活日常物品中，肉眼难以察觉端倪，隐私泄露的风险无处不在。本产品通过特制的镀膜滤光玻璃和红光配合使用，透过滤镜目视可快速有效排查针孔摄像头。

#### 外观简介

SMART CAMERA DETECTOR



#### 操作说明

SMART CAMERA DETECTOR

##### 【按键说明】

- 1、电源开关：长按功能键2秒开机/关机，开机后红光探头闪烁；
- 2、模式切换：开机状态，单击功能键切换常亮/闪烁模式。

##### 【使用说明】

- 1、开机状态，红光照射需要扫描的区域；
- 2、视窗靠近眼睛，透过滤镜观察红光扫描的区域；
- 3、若发现红色高亮反光点，极有可能存在摄像头。

##### 【操作视频】



微信扫一扫观看

#### 【注意事项】

- 1、在较暗的环境下进行探测效果更佳，红光扫描镜头形成红色反光点，扫描角度在90°时（垂直对准镜头）反光点最明显，建议在扫描角度在60°~90°之间；
- 2、探测原理主要针对微型针孔摄像头，对于肉眼可见的大型监控摄像头效果欠佳。
- 3、电源不足时，长按功能键无法开机，两个探头会快速闪烁绿灯；
- 4、充电中，两个探头闪烁红灯；充满电，两个探头常亮红灯；
- 5、开机后约5分钟会自动关机，以防用户忘记主动关机。

#### 产品参数

SMART CAMERA DETECTOR

探测档位：两档（闪烁/常亮） 电池容量：60mAh  
 滤镜材质：镀膜玻璃 产品尺寸：42\*42\*12.5mm  
 额定输入：Tpye-C/DC5V 1A 产品重量：11g

#### 关于本手册

SMART CAMERA DETECTOR

本手册仅作为相关产品的指导说明，可能与实际产品存在差异，请以实物为准。因产品版本升级或其他需要，科

密可能对本手册进行更新，恕不另行通知，建议您更新查阅科密官网上的手册内容。

#### 免责声明

SMART CAMERA DETECTOR

在法律允许的最大范围内，本手册以及所描述的产品（包含其硬件、软件、固件等）均“按照现状”提供，可能存在瑕疵或错误，科密不提供任何形式的明示或默示保证，包括但不限于适销性、质量满意度、适合特定目的等保证；亦不对使用本手册或使用科密产品导致的任何特殊、附带、偶然或间接的损害进行赔偿，包括但不限于商业利润损失、系统故障、数据或文档丢失产生的损失。



服务热线：4009-939-288  
科密官网：www.cometgroup.com.cn

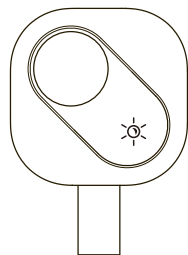
## 产品保修卡

用户姓名	联系电话
通讯地址	
商品名称	商品型号
购买日期	购买渠道





## Smart Camera Detector



### Manual

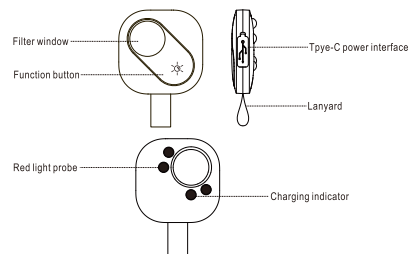
Please read the user manual carefully before use and keep it in a safe place

#### Product introduction

Nowadays, secret photography incidents occur frequently. With the development of science and technology, the size of secret photography equipment is getting smaller and smaller. It is difficult to detect the clues with the naked eye when hidden in daily items. The risk of privacy leakage is everywhere.

This product uses specially coated filter glass and red light to quickly and effectively detect pinhole cameras by visual inspection through the filter.

#### Appearance introduction



#### Operation instruction

##### Button description

1. Power switch: Press and hold the function button for 2 seconds to turn on/off the machine. The red light probe will flash after turning on the machine;
2. Mode switching: In the power-on state, click the function key to switch to constant light/flash mode.

##### Usage Instruction

1. In the power-on state, the red light illuminates the area to be scanned;
2. Place the window close to your eyes and observe the area scanned by red light through the filter;
3. If you find red highlighted reflective points, it is very likely that there is a camera.

##### Operation video



Scan QR code to watch the video

#### Notes

1. The detection effect is better in a darker environment. The red light scanning lens forms red reflective points. The reflective points are most obvious when the scanning angle is  $90^\circ$  (align the lens vertically). It is recommended that the scanning angle be between  $60^\circ \sim 90^\circ$  between;
2. The detection principle is mainly aimed at micro pinhole cameras, and the effect is not good for large surveillance cameras visible to the naked eye.
3. When the power supply is insufficient, the machine cannot be turned on by long pressing the function button, and the two probes will flash green lights quickly;
4. During charging, the two probes will flash green lights; when fully charged, the two probes will always have green lights on;
5. It will automatically shut down about 5 minutes after being turned on to prevent users from forgetting to shut down automatically.

#### Product parameters

Detection gear: two gears (flashing/steady on)  
Filter material: coated glass  
Rated input: Tpye-C/DC5V<sup>1</sup>A  
Battery capacity: 60mAh  
Product size: 42\*42\*12.5mm  
Product weight: 11g

#### About this manual

This manual is only used as a guide for related products and may be different from the actual product. Please refer to the actual product. Due to product version upgrades or other needs, Comet may update this manual without prior notice. It is recommended that you update and check the content of the manual on Comet official website.

#### Disclaimers

For the maximum extent permitted within law, the manual and products described (including its hardware, software, firmware, etc.) are provided according to its conditions and may contain defects or errors. Comet does not provide any form of express or implied warranty, including but not limited to warranties of merchantability, quality satisfaction, fitness for a particular purpose, etc.; nor shall we compensate you for any special, incidental, incidental or indirect damages caused by the use of this manual or the use of Comet products, including but not limited to loss of business profits, losses caused by system failure, data or document loss.