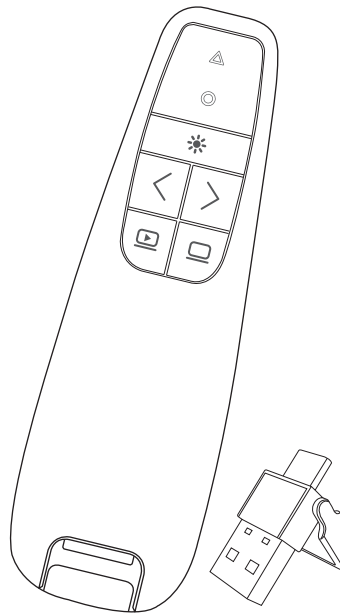


# Instruction

## 激光遥控翻页笔说明书

PRESENTER

使用产品之前,请仔细阅读本说明书,并妥善保管以供日后参考。



### 产品简介

本产品是专门为电脑及多媒体投影设计的一款电子产品,它除了具有传统的镭射教鞭的功能之外,还可以通过简单地按动上下翻页按钮,以无线的方式遥控电脑进行远程的翻页操作。广泛用于产品演示,电化教学,会议及培训等众多场合。

### 产品规格

1. 主要材质: ABS	10. 兼容接口: USB-A, Type-C
2. 工作频率: 2420-2465MHz	11. 产品尺寸: 110*34*25mm (±2mm)
3. 激光距离: <200m	
4. 遥控距离: 30m	
5. 激光波长: 575-605nm	
6. 电池类型: 7号AAA电池 *2	
7. 电池容量: 80mAh	
8. 工作电压: 3V	
9. 支持系统: Windows, Mac OS, Linux等	

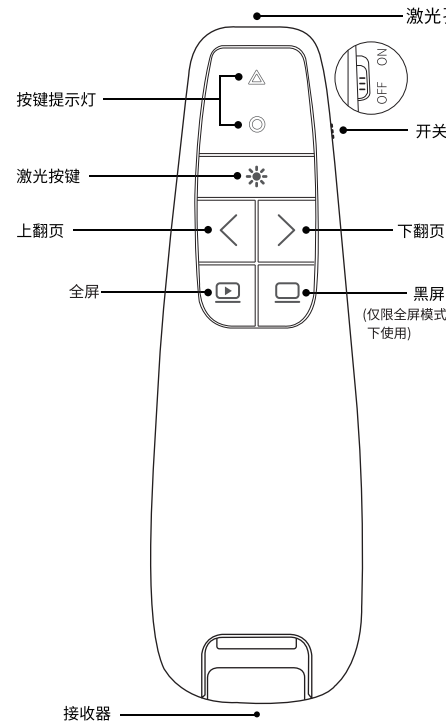
### 功能说明

将电池放入产品中后,将底部接收器插入电脑的USB端口中,打开产品的开关,同时打开PPT文件对准幕布或者其他显示设备即可开始演示。

### 注意事项

1. 禁止拆卸、撞击、挤压或投入火中!
2. 若出现严重膨胀,请勿继续使用!
3. 请勿至于高温环境中!
4. 禁止将激光直射自己或他人的眼睛,否则会对眼睛造成严重损伤!

### 使用说明



### 警告

该设备符合 FCC 规则第 15 部分。操作需符合以下两个条件:(1) 本装置不得造成有害干扰。(2) 本装置必须接受接收到的任何干扰,包括可能导致不期望操作的干扰。未经遵约责任方明确批准的更改或修改可能会使用户操作设备的权力失效。

注意: 该设备已根据 FCC 规则第 15 部分进行测试,并被发现符合 B 类数字设备的限制。这些限值旨在提供合理的保护,防止住宅装置受到有害干扰。该设备产生、使用并能辐射射频能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,不保证在特定安装中不会发生干扰。

如果该设备确实对收音机或电视接收造成有害的干扰,而这种干扰可以通过关闭和开启设备来确定,则鼓励用户尝试采用以下一项或多项措施来纠正干扰:

- 重新定位或重新定位接收天线。
- 增加设备与接收机之间的距离。
- 将设备连接到与接收机连接的电路不同的出口处。
- 咨询经销商或有经验的电台 / 电视技术人员寻求帮助。

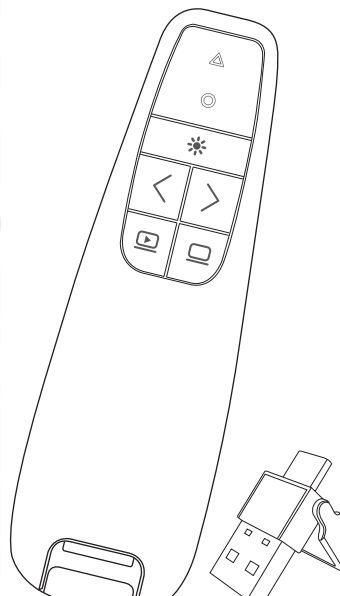
该设备已被评估为符合一般射频暴露要求。

# Instruction

## Wireless presenter

PRESENTER

Before using the product, please read this manual carefully and  
Keep it properly for future reference.



### Product introduction

This product is an electronic product specially designed for computers and multimedia projection. In addition to the traditional laser pointer function, it can also remotely change the presentation slides by pressing the page up and down buttons. So users can move freely in the classroom or presentation hall, closer to the audience, increase good interaction, freely flip the page without mouse, and give wonderful presentations. Widely used in product demonstrations, e-learning, conferences, training and many other occasions.

### Product specifications

(1) Main material: ABS	(10) Compatible interfaces:
(2) Working frequency: 2420-2465MHz	USB-A, Type-C
(3) Laser control distance: <200m	(11) Product size:
(4) Remote control distance: 30m	110*34*25mm(±2mm)
(5) Laser wavelength: 575-605nm	
(6) Battery type: AAA battery *2	
(7) Battery capacity: 80mAh	
(8) Working voltage: 3V	
(9) Operating system: Windows, Mac OS, Linux, etc	

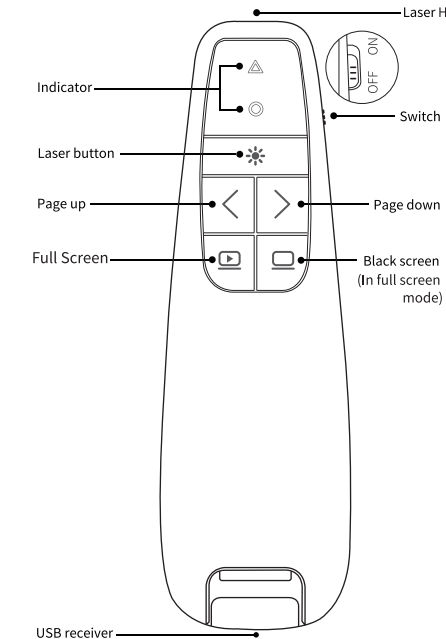
### Function description

Please insure the battery is setted correctly in the device first. Pull out the receiver at the bottom of the clicker then plug it into the USB slot of the computer. Open a presentation file(PowerPoint, Google Slides, Keynote, etc.), turn on the switch then start presentation.

### Cautions

- (1) Do not disassemble, bump, crush or throw it into fire!
- (2) If severe swelling occurs, do not continue to use it!
- (3) Do not place in high temperature environment!
- (4) Do not use the laser to directly shine on yourself or others' eyes, otherwise it will cause serious damage to the eyes!

### Instructions for use



### Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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

The device has been evaluated to meet general RF exposure requirement.

Do not repair or replace any part of the machine yourself (unless specifically instructed in this manual). Please complete the repairs to your dealer or authorized agent.

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.