年Y月M日D 更正记事 ECN RECORD 版本REV 2025/06/18 首版发行 Α



Laser Presentation Clicker

User Manual I VWS-H86

This electronic device is specially designed for use with computers and multimedia projectors. In addition to its traditional laser pointer functionality, it features wireless remote control for slide navigation with simple page up/down buttons. The built-in air mouse function allows for smooth cursor movement and click control. Ideal for product presentations, digital classrooms, meetings, and training sessions, it offers a versatile and user-friendly solution for professional

Specifications

Material: PC Style: Red Light Maximum Laser Distance: 100 m

Compatible Interface: USB-A/USB-C

Battery Capacity: 200mAh Maximum Laser Power: <5mW Product Overview

1 Laser Emitter

Power Switch

3 Single Click: Next Slide / Long Press: Screen Blackout (only in full-screen mode) **⚠** Long Press: Move Cursor

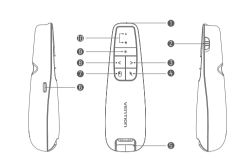
Charging Port

Single Click: Select Target / Double Click: Open Target

8 Single Click: Previous Slide / Long Press: Enter/Exit Full Screen

(9) Laser Button

(ndicator Light



Instructions for Use

After inserting the battery into the device, plug the receiver into the computer USB port. Turn on the power switch on the device, open your PPT file, and point at

What's in the Box









For more interesting information and events, please follow us on





For warranty service or support, please contact Vention team



Please read all instructions and warning before using this product. Non-standard use will damage the product or personal safety.

1. Please do not expose it to the sunlight, fire or other over-heating environment;
Do not store it in high temperature, strong light or magnetic field environment; Do not place it in other harsh environments such as fire source. If water enters, please dry it naturally before use.

2. Improper use may easily cause damage to the product or endanger personal and property safety.

3. Consumer shall be liable for any personal and property damage resulted from

5. Consumer status en analytic many personal and property damage resulted from their improper use against the user manual or ignoring the warning, to which our company will not bear any legal liability.

4. Non-professional personnel are strictly prohibited from disassembling this

Declaration on Toxic or Hazardous Substances and Elements in Electronic Products

| Part Description | Toxic or Hazardous Substances and Elements | | | | | |
|---------------------|--|---------|---------|------------------------|-----------------------------|-----------------------------------|
| | Lead | Mercury | Cadmium | Hexavalent chromium | Polybrominated Biphenyls | Polybrominated Diphenyl Ethers |
| | (Pb) | (Hg) | (Cd) | (CrVI) | (PBB) | (PBDE) |
| PCB | Х | 0 | 0 | 0 | 0 | 0 |
| CER | Х | 0 | 0 | 0 | 0 | 0 |
| IC | Х | 0 | 0 | 0 | 0 | 0 |
| Charging Cable | 0 | 0 | 0 | 0 | 0 | 0 |
| Shell | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |

FCC 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) cause undesired operation.

Any 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 nterference 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.

-Connect the equipment into an outlet on a circuit different from that to which the

*RF warning for Portable device:

The device can be used in portable exposure condition without restriction

-Consult the dealer or an experienced radio/TV technician for help.

折叠尺寸: 70×90mm 展开尺寸: 90×280mm 材质: 80g 哑粉纸 4C印刷 3页 风琴折 双面印刷 蓝色印刷: C100 M:0 Y:0 K:0 参考: Pantone Process Cyan C

宁波福茂通讯科技有限公司 NINGBO FULMAN COMMUNICATION TECHNOLOGY CO.,LTD 品名 型号 KQP系列PPT激光翻页笔-说明书 VWS-H86 PART MODEL PART NAME 客戶代码 设计 单位 Muzi mm DESIGNER UNIT Client NO. 版本 校对 ΑO CHECK REV DWG.NO. 更新 核准 **PAGE** 1/1 2025/06/18 页数 **UPDATE** APPR.