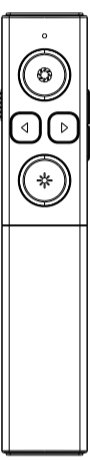
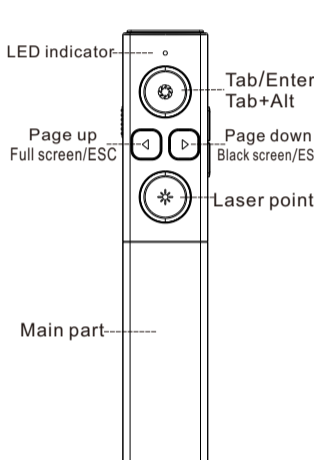
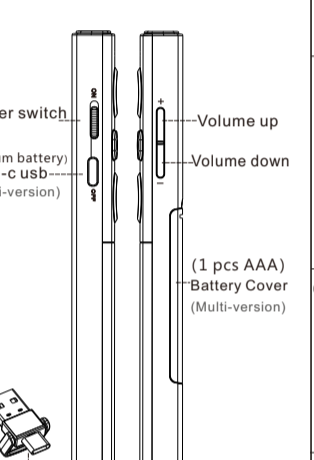
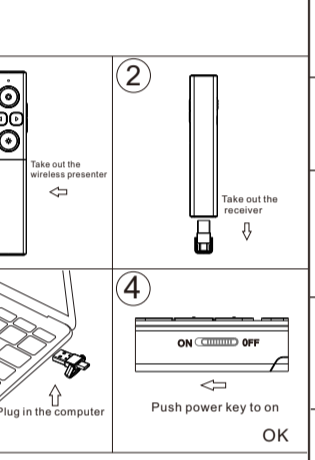
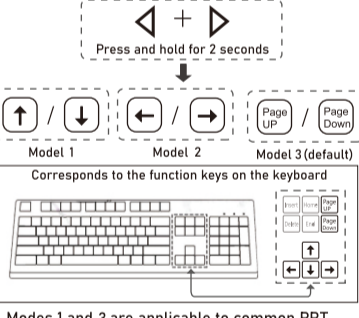


说明书：250X90mm(4折)

1	2	3	4	5
<p>wireless laser presenter Instruction</p>  <p>Please read the product instruction manual carefully before use, and save it for future use.</p> <p>1</p>	<p>Function map</p>  <p>2</p>	<p>Function map</p>  <p>3</p>	<p>Operation</p>  <p>4</p>	<p>Main Features</p> <p>Open Microsoft Powerpoint or Keynote files. Page turning should be performed in full screen mode.</p> <p>Click the button /Tab Key, Double -click/Enter Key, Press and hold/Alt+Tab</p> <p>Click the button /Page up, Long press 2 seconds/Full screen, Long press 2 seconds again/Exit full screen</p> <p>Click the button /Page down, Long press 2 seconds/Black screen, Long press 2 seconds again/Exit black screen</p> <p>Press Laser pointer button to turn on the laser pointer</p> <p>5</p>

6	7	8	9	10
<p>LED indicates the status</p> <p>Laser on: laser on LED white light on, laser off: LED white light is off at the same time.</p> <p>Turning page work: turning page work button press LED white light is on, LED white light is off when the button is released.</p> <p>Charging status: LED red light is always on when charging, after full LED red light is off. (Lithium battery charging style only)</p> <p>Low battery reminder: work button pressed if the LED white LED blinks slowly 4-5 times when the work button is pressed, indicating that the power is low and needs to charge or replace the battery in time.</p> <p>Transmit and receive a successful connection reminder: When the transmitter body and receiver is not connected successfully, tap page function key white light flashes 2-3 times to remind timely connection match. when the transmitter and receiver are connected successfully, tap the page function key white light normally blinking once to indicate that it can work normally.</p> <p>Frequently Asked Questions</p> <p>When the mini receiver plugs into the PC USB/Type-C port, the laptop does not detect the device, why?</p> <p>Please try another USB/Type-C port or another PC. You can also use the Type-C port of your Android phone to check if the product is working properly.</p> <p>The laser pointer does not work, why?</p> <p>① You need to turn on the power switch.</p> <p>② Check whether the wireless presenter is in low power or out of power.</p> <p>③ Make sure there are no shelter between the laser pointer and the receiver, and the distance between the laser pointer and the receiver is within 50 meters.</p> <p>6</p>	<p>Changing the function of the left and right buttons</p> <p>Press and hold the left and right buttons at the same time for 2 seconds, button functions can be changed. There are three function modes.</p>  <p>1. Modes 1 and 3 are applicable to common PPT software, example Keynote and Microsoft Office PowerPoint. Mode 2 applies to Prezi software.</p> <p>2. Noted: When you use the different software, the key functions used for page up/down have some difference. And when you are using the presenter to take a presentations is not allow to page up/down, please try to change the mode or contact our after-sales team.</p> <p>7</p>	<p>Product Specifications</p> <p>Remote controller:</p> <p>Size : 141*26*13mm Weight : 25 grams Color : Black/ White Laser wave : 650nm / 520nm Safety level : 3R Power : 1 pcs AAA/Lithium battery Remote control : 2.4G wireless Control distance : over 50 meters Laser distance : over 200 meters Laser rating: less than 1mw Laser color: red / green Voltage: Li-on battery: 3.6-4.2V AAA battery: 1.5 V Charging capacity: 230mAh/350mAh</p> <p>Receive:</p> <p>Supported OS: Windows Mac os Linux Android Size : 32*18*6mm</p> <p>8</p>	<p>Main Features</p> <p>1. 3R Class safety level 2. 50-Meter control distance 3. No software to install 4. It can be shown on variety of backgrounds better. 5. 2.4G International green standard, 360 degrees no block, no direction limitation, auto adjusting channel. 6. keep the presenter away from children 7. Do not point the presenter at people, especially their face. 8. Do not look directly into laser beam. 9. Do not view the presenter's laser beam with telescopic devices, such as microscope or binoculars. 10. Do not put the presenter in the water.</p> <p>9</p>	<p>Attention</p> <p>The laser pointer Skips Slides on Mac OS System, why?</p> <p>When the clicker skip slides for every single click. For example, it advances two slides for every click, please change the setting of keyboard on Mac to fix this:</p> <p>System Preferences> Keyboard> Make sure the "Key repeat" is at "Off" and "Delay Until Repeat" is at "Short".</p>  <p>SERVICE SUPPORT</p> <p>If you encounter difficulties or product defects in the process of using the product, please contact our after-sales service through the purchase platform. We will take analyzing once receive your feedback, and assist you to solve the problem or provide replacement of the product. We also welcome your valuable suggestions to help us continuously optimize this product. We wish you have a pleasant life.</p> <p>10</p>

FCC 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.