Introduction

Congratulations on your purchase of the i-Lasso wireless presenter with laser pointer. This combination presenter laser pointer features three control buttons that emulate the command keys in PowerPoint®. It offers true plug-and-play capability with no need for software drivers and the long range 2.4 GHz technology allows for effective presentations up to 33 feet (10 m). Also the i-Lasso Laser Presenter can adjust the laser pointer in oval, ring or a dot pattern.

Package Contents

- * i-Lasso Presenter Remote
- * Mini USB Receiver
- * 2 x AAA Alkaline Battery
- * User Guide
- * Neck Rope

System Requirements Hardware

* USB interface

Operating System

7) Laser Button

8) Battery Housing

9)Neck Rope Hoor

Windows® & Mac OS®



Features



- 1. Laser Pointer
- 2. Ring Holder
- 3. Size adjusting Slide Switch
- 4. Blank Screen (in some applications)
- 5. Slide forward and back
- 6. Receiver Compartment
- 7. Laser Button
- 8. Battery Housing
- 9. Neck Rope Hoop

Setting Up Your Remote Installing the Batteries

- 1) Press the battery cover release clip to open the battery cover.
- Insert the batteries(Alkaline), making sure the positive (+) and negative (-) end of the battery match the polarity indicators inside the battery compartment.
- 3) Slide the battery cover back into position until it "clicks" firmly into place.

Setting Up Your Mini Receiver to the Computor

- 1) Remove the mini USB receiver stored inside the Receiver compartment.
- Slide the compartment cover back into position until it "clicks" firmly into place.
- 3) Plug the USB receiver into an open USB port on your computer.

Your computer's operating system will identify the receiver and install the default driver.

Functions Operation

Laser Pointer

- * To activate dot pattern, just press the backside (7)Laser Button and slide the (3)Size Adjusting Slide Switch backward.
- * To activate oval and ring pattern, turn the (3)Size adjusting Slide Switch forward continuously until vibrationis being felt. The size of the pattern can be adjusted by turning it forward and backward(as long as vibration is being felt).
- * To change the pattern from oval to ring, just put the (2)Ring Holder backward.
- To change the pattern from ring to oval, just put the (2)Ring Holder forward.

PowerPoint Presenter Remote

- Blank Screen Button The Screen will become blank/dark.
- * Page Forward Button Press once to go to next slide.
- * Page Backward Button Press once to go back one slide.



Product Specification

Transmitter

RF	2.402GHz-2.475GHz
Battery Type	2 x AAA battery
ETIEC tive	10 meters max
RF output power	1 mW max
Power Consumption	30 mA max

Receiver

RF	2.402GHz-2.475GHz
Interface	USB 2.0
Power	USB Bus Powered 5V DC

Troubleshooting

What do I do if the response time of the presenter is slow or it intermittently stops working?

- Make sure that the presenter is within 33 feet (10 m) of its receiver.
- * Increase the distance between the presenter's receiver and the base units of other wireless devices.
- Turn off any wireless devices and their base units that are near the presenter's receiver.
- * Replace the batteries

FCC ID: CWHPTT200M

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

FCC ID: CWHPTT200D

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

Regulatory Compliance

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.

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

FCC Statement

NOTE: This equipment has been tested and found to comply with the limits of 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 notoccur 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.

Changes or modifications not authorized by the party responsible for compliance could void the user's authority to operate this product.



RAY STAR INC

237 West Portal Avenue, #468, San Francisco, CA 94127, USA. Tel: 1-415-298-8598 Read Manual before Product use. This is not a Children's Product and is not intended for use by children under 14 years old.



Warning:

Use of controls, adjustments or performance of procedures beyond those specified herein may result in hazardous radiation exposure.

Operation temperature:

Operation temperature between 0° and 40°C

Warning:

Laser Radiation . Viewing the Laser output with magnifying optical instruments within a 100mm distance may pose an eye hazard.

LASER RADIATION

DO NOT STARE INTO BEAM OR VIEW
DIRECTLY WITH OPTICAL INSTRUMENTS

CLASS IIIa LASER PRODUCT

Safe Usage Guidelines for Laser Products:

- * To avoid possible eye damage, never point the presenter's laser at people, especially their faces, or look directly into the presenter's laser beam.
- Avoid pointing the presenter's laser beam at a mirror or other highly-reflective surface.
- * Keep the presenter away from young children.
- Never view the presenter's laser beam using telescopic devices, such as a microscope or binoculars.
- Do not open or modify the product except for Battery removal and replacement.
- Do not disassemble or attempt to service this product, as there is a risk of radiation exposure.
- * This product is safe under normal and reasonably foreseeable misuse operation conditions.
- * Do not immerse product in any liquid or expose to heat or moisture.
- If product is exposed to out-of-range temperature environments, power off the device until temperature has stabilized within the specified operating temperature range.

Long periods of repetitive motion using the product may be associated with nerve, tendon or muscle injury in your hands, wrists, arms, shoulders, neck or back.

See a qualified health professional for pain, numbness, weakness, swelling, burning, cramping or stiffness.

LICC Manufacturing Company (Far East) Ltd.
Block B7, Floor 18, Kong Nam Industrial Building,
603-609 Castle Peak Road,
Tauen Wan, N.T.,
HONG KONG
Phone: (852) 2412-7669
Fax: (852) 2412-0059
info@i-lasso.com
info@i-lasso.com







Page 4