Tree Stand Locator

Transmitter: RCL-2 with power amplify

Power Supply: 23A 12 Volts battery

Button I (Left button): Lamp ON

Button II (Right button): Lamp OFF

Receiver: RCL-2R

Power Supply: 6x1.5vAAA (9 Volts) Alkaline battery

Power Consumption:

- Stand-by:3 μA

- In Use: LED flashing - LED On/LED Off

3mA/1.5mA

LED latch on - 60mA

When battery first installed, the Receiver can start to work.

- Receiver ON: Press the button on the receiver, the LED will twinkling and on for 1 second.
- Receiver OFF: Press the button again; the LED will ON then goes off gradually.
- To make the LED ON for all the time: please through the following procedures –
 - When Receiver is ON, press button "I" once and the LED will twinkles.
 - Press the button "I" again for 1 second when the LED is still twinkling, then the LED will be ON all the time.
 - 3) To turn the LED off, please press the button "II".
- Manual mode: When the Transmitter is missing or not working, the Receiver can be turn on through following procedures —
 - When Receiver is OFF, press the switch once on the Receiver, the LED will ON once then OFF.

- 2) Then Press the switch for 3 times within 2 seconds, the LED will then be ON all the time.
- 3) To turn the LED OFF, please press the switch again.

Transmitter Code Learning:

Press switch, LED will flash once, keep holding till LED latch ON then release the switch. Press any button of the first Transmitter in a distance of 60 cm, LED will flash once then LED on again (When it's on, then it means the first Transmitter is set and ready for the second Transmitter). Press any button of the 2nd Transmitter, LED will flash twice and exit with twinkling automatically.

If only learn one Transmitter, then wait for 10 seconds after the first one learned and it will exit the learning mode automatically with twinkling. One Receiver can learn 2 Tx only at one time.

- 1. The Remote Distance: 150 meters
- 2. Stand-by time:
 - Receiver switch on: 600 Hours
 - Receiver switch off: One year
 - LED twinkling: 300 hours
 - LED on all the time: 15 hours
- 3. Temperature : -20° C $\sim 60^{\circ}$ C

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.