

# LL63 INSTRUCTIONS



1-800-272-0170

www.lunasea.com

## Transmitter



### Transmitter Functions

Press once to turn on strobe.  
Press again to turn on blue monitor light.  
Press again to turn off.

When in blue monitor mode, blue LED will glow for approx 2 hours before automatically switching to strobe mode. You can change back to monitor mode by pressing the button.

Strobe will be at full brightness for a minimum of 8 hours even after the blue monitor mode is run for two hours after full charge.

When in blue monitor mode, strobe will automatically start when device is submerged in water and continue until battery is depleted or user turns off via button push.

If unit is in off mode, strobe will automatically start when device is submerged in water and continue until battery is depleted or user turns off via button push.

Device charge time is approximately 1 hour 45 minutes to full charge from being fully depleted. Less time is needed if device has some charge left.

Any Qi certified charger (similar to cell phone chargers) can be used.

## Applying Graphic Label

Choose Graphic Label you would prefer.

Make sure the center and two holes where gold water sensor pins will protrude are punched out.

Remove protective backer from label. Apply label to unit making sure the gold pins push through the label completely. Use your fingernail or dull blunt object to secure around pins and on balance of label.

Test that sensor pins are not obstructed by wetting finger and making contact across pins.

**WARNING: LABEL CAN NOT BE REMOVED ONCE PLACED. DOING SO WILL DAMAGE SEAL AND DEVICE WILL NO LONGER BE WATERPROOF.**



## Charging Transmitter

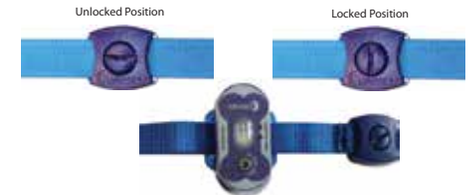
Place safety device on wireless charge pad so it is in the center. You will see a green light show through the graphic indicating that the unit is charging.

Most wireless charge pads have LED indicators showing when charging is taking place.



## Locking Wrist Strap

After threading the nylon strap through safety device and back through the locking connector, turn locking button 90 degrees as shown using a coin or screwdriver.



## Receiver/Alarm



## Charging Receiver

Make sure the unit is fully charged by placing it standing up on a charge pad. Then wait until Charging Light goes off.



## Turn Receiver On

Momentarily press On/Off Button to turn on. Unit initializes and then Ready indicator blinks showing unit is in normal operation.

## Low Battery

When battery becomes low the Low Bat Indicator will Blink. Place unit on Charge Pad until battery is fully charged. Charging light will then go off indicating full charge.

## Pairing Receiver with Transmitter

Press and hold the Check Button for 5 seconds then simply press the Manual-On button on the transmitter. You will see Pairing indicator blink multiple times showing the the device has been paired. You can do this with up to 25 transmitters.

To delete all pairing information, press and hold the Check Button for 10 seconds. This will erase all pairing memory. You may now pair new units to the receiver.

Each time you turn on your transmitter either in strobe or monitor you will here a confirming beep from the receiver to assure you that they are working.



Check Button



Manual-On Button

## Alarm in Progress

When Transmitter is placed in water the Strobe Light on the Transmitter activates, the Strobe Light on the Receiver activates and a Loud Alarm on the Receiver activates. To reset the Strobe on the Transmitter simply push the Manual-On Button. Transmitter will need to be dry to reset. To reset the Receiver, press the Pair/Reset Button or the On/Off Button.

**If On/Off Button is pressed the unit will not be in off state and will no longer monitor.**





#### 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) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.