

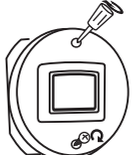
LRA-DR1000/LRA-DSTX MANUAL

Installing Sensor Batteries

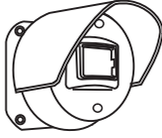
The sensor is designed to run wirelessly from a remote location off of four (4) AA batteries (not included).



1. Remove the sensor's front cover by removing the two cover screws. Install four (4) AA batteries as indicated.



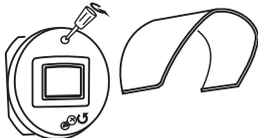
2. Replace the cover and secure the four screws.



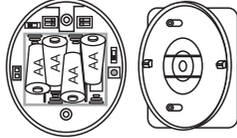
3. Replace the sun blocker on the sensor.

Adjusting Sensor Settings

Several switches are contained within the battery compartment which regulate various functions of the unit (i.e. timers, photo sensors, sensitivity). Follow this guide to adjust your unit to the desired setting(s).



1. Remove the sun shade and the four screws holding the sensor cover in place.



2. Inside the sensor unit is a battery compartment and the rows of switches which control the sensor settings.

3. Use the guide below to set the sensor according to your preferences.

Interval "Sleep" Timer: 7 sec. 30 sec.

Distance Sensitivity: 12m 8m 7m 4m

Filter (Moving Speed): 1-2 m/sec. 0.5-1 m/sec

Default
Photo Sensor: Off
Interval Timer: 7 sec.
Distance: 12m
Filter: 1-2 m/sec

Test/Pairing Button

Photo Sensor On/Off: ON OFF

Leave in OFF position for day & night operation. ON position sensor works at night only.

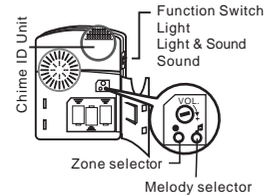
Pairing Transmitter (Sensor)

Step 1 Ensure you have installed 4 x AA alkaline batteries into the transmitter (sensor) & 3 x C alkaline batteries into the receiver (chime unit).

Step 2 Enter pairing mode on the receiver: Press & hold the zone selector button for 3 seconds. The LED for Zone #1 will flash. If you want to pair the transmitter for this zone move to **step 3** below. If you want to pair the transmitter to another zone on the receiver (II, III, or IV) press the zone selector again to scroll to that zone. When the zone number is flashing, the receiver is ready to be paired to that zone.

Step 3 Next, select the melody you want the receiver to play in the zone you have selected by pushing the melody selector button (next to the zone selector button). Push the melody selector button to hear the melody, push again to cycle through the available tunes. Once you hear the melody you want to use, stop pressing the button and move to **step 4**.

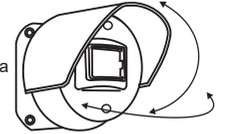
Step 4 Now that you have selected the zone & melody, press the test/pair button on the transmitter (see diagram for where the button is). If successful, the receiver (chime unit) will generate two tones. Press the zone selector button to cycle through the zones until none of the zones are flashing. You have exited pairing mode & the unit is ready for use.



2. Drill the sensor mount to the mounting surface using the provided screws. (It is recommended that 25mm deep priming holes first be drilled with 7 mm electric drill bit prior to fitting the screw)



3. Adjust the sensor eye to focus on the area you are monitoring by gently swiveling it on its base.



TECHNICAL SUPPORT

If you need assistance with the operation of this product, please contact us. You can reach us by phone at 904-245-1184 from 8:00AM to 5:00PM Monday through Friday, EST. You may also reach us via email at info@lheinc.com

WARRANTY INFORMATION

The product you have purchased is guaranteed against defects in workmanship and materials for a period of one year from the date of purchase. Warranties implied by law are subject to the same time period limitation. For a detailed warranty policy, please visit our website by visiting: <https://lheinc.com/product-warranty/>

FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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.

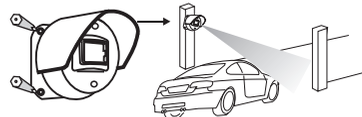
Note: Modifications to this product will void the user's authority to operate this equipment.

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Installing your Sensor

It is recommended that the motion sensor be mounted 1 meter (3-5 feet) from the ground on a sturdy surface (ie., a wall or stiff post), and that the "eye" is pointed toward the target sensing area and slightly downward.



Mark the mounting surface with a pencil, using the four mounting holes on the sensor mount as a guide.

