Series 3000
Base & Sensor

1. Wipe fixture with alcohol wipe provided. Let it dry completely. Optional: Drill a 22mm hole in fixture.

2. Remove film from all 3 adhesives on bottom of base and slide base cord through fixture. Optional: Run cord through back of stand along fixture.

3. Firmly press base onto fixture for 10 seconds. Plug power supply into base cord and outlet.

4. Place IR2 key onto IR lens on base and press button on IR2 key once to transfer code into base.

5. Wipe back of merchandise with alcohol wipe provided. Let it dry completely.

6. Plug power connector into merchandise and remove clear film from adhesive on sensor.


CONTENTS:
One pad saturated in 75% Isopropyl Alcohol

DIRECTIONS:
Apply topically as needed to cleanse surface mounting area.

FOR EXTERNAL USE ONLY
KEEP OUT OF REACH OF CHILDREN
KEEP AWAY FROM EYES AND FIRE
Place sensor onto base to transfer code onto sensor. Base and sensor are now synched to each other only.

To configure the perimeter distance with the IR2 key (not the IR key), bring the key to the IR lens on the charging base, then depress the button on the key five times one after another. The stand will beep to indicate it is in programming mode. Walk the handset of tablet to the desired alarm perimeter. When you get to the alarming distance you desire, use the IR2 key and bring it to the IR lens on the sensor on the phone (at the desired distance) and press the button on the key once. It should beep again. Then bring back the phone and put it on the charging stand. It needs to be returned to the stand for the new settings to take effect. Once it reestablishes the link on the stand, it should be good. Pick up the phone and walk it out to the new range to confirm the settings have taken.

The secret is the five button pushes. Don’t forget to bring the phone back to the stand to complete the process.

NOTE: 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.