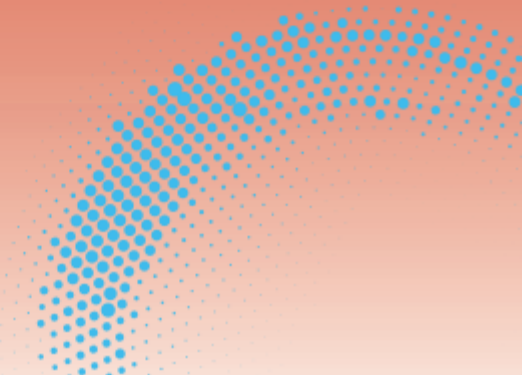




User Manual

THE LOCATOR 911 **FREEDOM**

When seconds count, be visible
and be found.



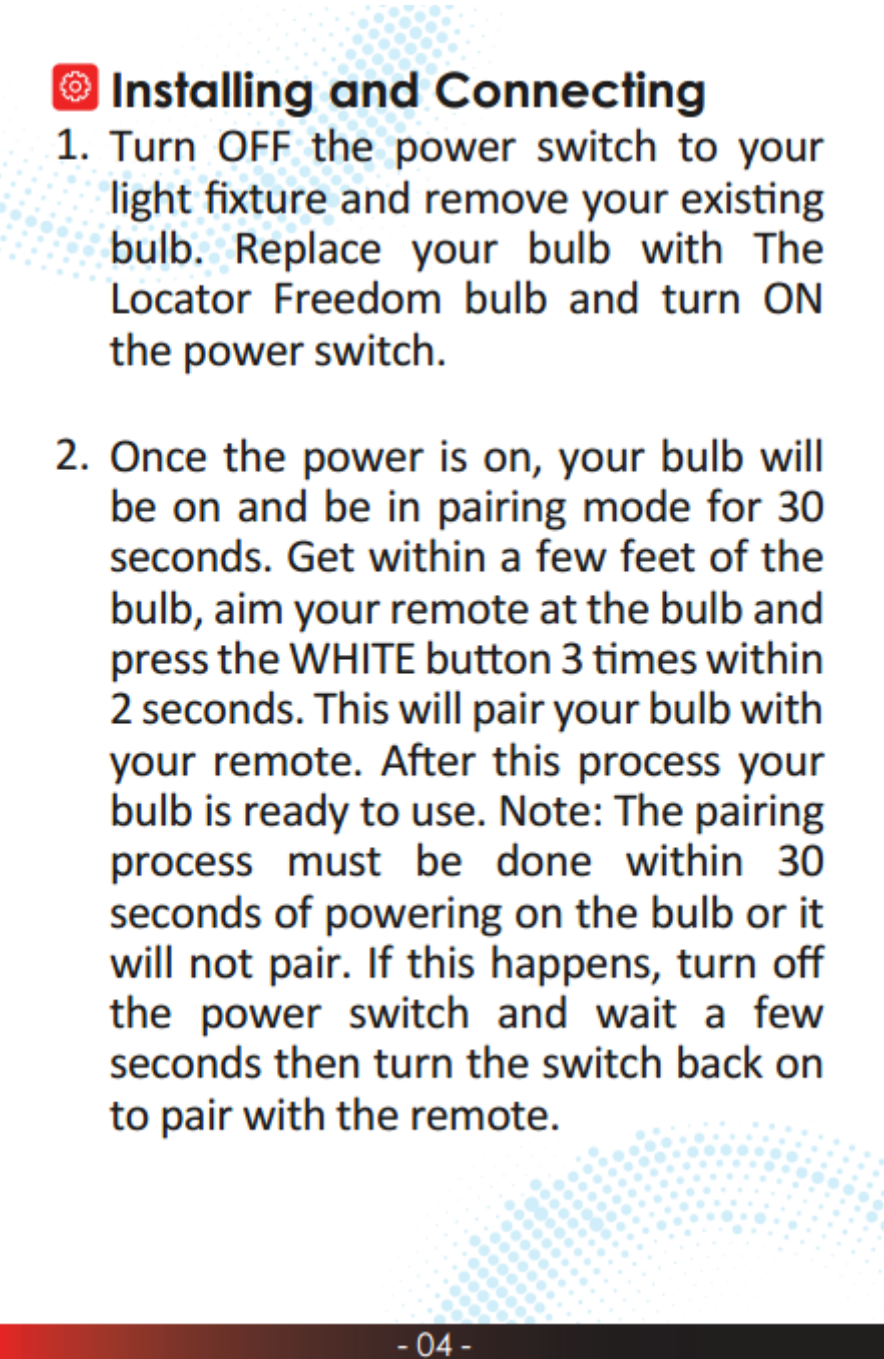
Thank You!

Thank you for purchasing The Locator 911 Freedom bulb! The Freedom bulb provides the same super bright porch light and life saving emergency flash pattern as the original Locator 911 bulb but without the need for smartphones and home WiFi connections. The Locator 911 Freedom bulb is literally a “plug and play” life saving device that can be installed AND USED within seconds. We thank you again for the support.



General Information

The Locator 911 Freedom bulb is the newest addition to the already successful Locator 911 bulb product line. Unlike the flagship Locator 911 bulbs, The Freedom bulb does not require a smartphone or home WiFi for connection or use. The Freedom bulb uses a small remote control to turn on the porch light (white light) and also to activate the life saving emergency flash pattern. A neck lanyard is included so the remote can be worn or hung by the door where it is easily found when needed, has a range of over 75 feet and can transmit through an exterior wall. The Freedom bulb remote does require a 3.0v CR2032 battery (included).



Installing and Connecting

1. Turn OFF the power switch to your light fixture and remove your existing bulb. Replace your bulb with The Locator Freedom bulb and turn ON the power switch.
2. Once the power is on, your bulb will be on and be in pairing mode for 30 seconds. Get within a few feet of the bulb, aim your remote at the bulb and press the WHITE button 3 times within 2 seconds. This will pair your bulb with your remote. After this process your bulb is ready to use. Note: The pairing process must be done within 30 seconds of powering on the bulb or it will not pair. If this happens, turn off the power switch and wait a few seconds then turn the switch back on to pair with the remote.

3. Turn off remote pairing mode Once the power is on, your bulb will be on, and the pairing mode will be off after pressing the WHITE BUTTON for 2 seconds, the bulb will flash, at this time the remote can't control the bulb again. If need re-pairing, pls follow step2.
4. To turn on the white light (porch light), simply press the WHITE button on the remote. Press it again to turn it off. To activate the emergency flashing pattern just press the RED button. To deactivate the flash pattern press the RED button again.
That's it! You're connected and ready to use your new Freedom bulb! Please keep in mind that the power switch must remain in the ON position for the Freedom bulb to work as designed.



Liability and Disclaimer

By use of The Locator website and The Locator LLC product(s), the customer specifically agrees and understands that The Locator LLC and it's owners, members, affiliates, subsidiaries, parents, or any other affiliated entity shall not be responsible for the losses or damages that result from the actions or inactions of responders or from any unforeseen software/hardware technical issues that could prevent the mobile application or bulb from carrying out the intended functions. The Locator LLC cannot guarantee or warrant the response times of responders or the quality of care it's customers receive.

The Locator 911 is intended to be used as a locating device to aid emergency responders in finding a location that has called for help in the event of an emergency. It is not designed to be used for any other purpose and DOES NOT take the place of visible home or mailbox numbers. It is the responsibility of the homeowner to ensure their address is displayed clearly and adequately.

Warning

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.



Caution

Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this 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, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and it's antenna must not be located or operating in conjunction with any other antenna or transmitter.

This device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction.



@thelocator911

