

Wireless Indication Light (ILB-21-FSK) User Manual

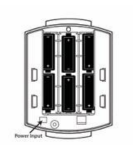


ILB-21-FSK (Indication light)

- Dual-color LED light shows RED for normal call devices or WHITE for bath units
- Call forward function to extend range
- Includes wall-mount bracket and screws
- Uses 6 x C-type alkaline batteries
- Low battery alert

Corridor lights provide a visual indication when a call is active in the area, have a buzzer with adjustable volume for audible indication, and will expand the wireless range. Follow the below steps to configure light.

Step 1: Power the light – Insert 6 x C-type alkaline batteries into the light. A lead is also provided to connect with a 12V power source if the alarm will be frequently used as a call light with multiple calls a day. In this case batteries may only last weeks or months, so connecting to a DC supply is recommended.



When used as a bathroom light with infrequent calls (e.g. 1 minute per day) the batteries can last up to 1 year.



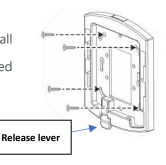
Step 2: Enter pairing – Press the Program button on the back of the indication light. The red and white sections will both stay ON to indicate the light is ready for pairing.



Step 3: Read-in wireless devices – Trigger the device you want to add into memory. If the device code is accepted into memory the light will beep three times and flash either the red or white section. The WCP-11 call/reset button will flash the white LED to confirm they are paired; other wireless devices will flash the red LED to confirm.

The light has memory capacity for 15 devices. In the event the light memory is already full, an attempt to read in another device will result in a long beep to indicate is has not been accepted.

Step 4: Secure mounting plate – Screw the plastic mounting plate to the wall where you will want to locate the indication light. Make sure the plate is secured before mounting the light.



Step 5: Mount the light – Snap the indication light onto the mounting plate. You will hear a "click" when the light is securely in place.

Note: To remove light to change batteries, press the release level at the bottom of the mounting bracket and lift.



Light Displays:

White - bath, bed/chair/floor, motion sensor

Red – bedhead, pendent

Flashing – emergency



• Risk of fire or explosion if the battery is replaced by an incorrect type.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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.



History

Version	Description
V0.1	- 1 st release.
V0.2	- Added Product Name, IMPORTANT NOTICE for FCC and battery.
V0.3	- Updated IMPORTANT NOTICE.