LEDs Status	Red LED	Green LED	Yellow LED
Event	Bat.	Alert	Pair)))
Unit power on		3 sec Solid on	
Unit connected to Integrated Alarm			Blink once / sec
Ready to Pair		Blink 8 times / sec	
Pairing successful		Blink 3 times / sec	
Pairing failed or time-out	Blink 3 times / sec	Blink 3 times / sec	
PIR detecting motion			
Low battery warning	Blink once/ sec		
Very low battery warning*	Solid on		

<sup>\*</sup> No function



# **WARNING / CAUTION**

Before using this device, read entire instruction sheet and save for future reference

- The device will not prevent falls
- This device is not a substitute for visual monitoring of patient. Make routine inspections for proper use of the device. Test alarm daily to verify the alarm is operating properly. Failure to do so may result in injury or death to a person in your care.
- Use of alarm unit may not be suitable for "High Risk" patients. Other safety measures may still be necessary to ensure patient safety.
- The Silent (Mute) mode should only be used in conjunction with a nurse-call system. Do not use the device in silent mode for stand-alone
  operation, as no alarm tone will sound. When using the device in silent mode, be sure to reset the alarm each time it is triggered. Resetting
  only the nurse-call system will dramatically shorten the alarm's battery life.
- . This product is warrantied for 30 days from date of purchase.

The Gleen Medical Incorporated's Alarm is designed to be installed by the end user. As such, it is the entire responsibility of the buyer to insure that the system is properly installed and tested. Further, the alarm is not designed to replace visual monitoring of patient. Where permissible, it is the seller's intent to limit any liability for special, consequential or incidental economic damages to refund of the purchase price or replacement of then goods. Seller disclaims any liability for compensatory or other damages arising out of the use of the goods.

#### FCC Compliance information for IA/EA/PIR/TX ID:

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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
- -Contact the dealer or an experienced radio/TV technician for help.

# **GleenMed Line of Products**

\*Each Sold Separately



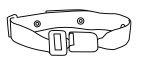
GLN0161 POM Wireless Emergency Alarm



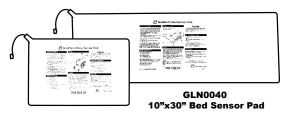
GLN0111
POM Wireless Integrated Alarm
GLN0110
POM Wired Alarm



GLN0171
POM Wireless Integrated PIR Light



GLA5030 Seat Belt



GLN0030 10"x15" Chair Sensor Pad

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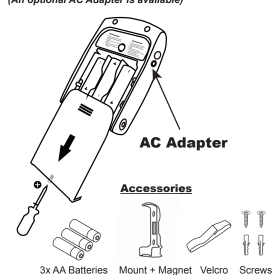
#### **Quickstart Guide**

GLN0171

## **Getting Start**

acc Integra

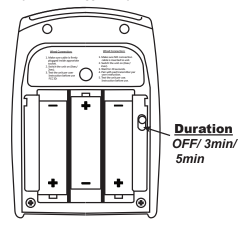
Install 3 x AA Batteries into the POM Wireless Integrated PIR Light (not included) (An optional AC Adapter is available)



## Setting

2

ON / OFF: Slide the duration switch to 3 min or 5 min, this indicate the time LED light will stay on when triggered by PIR.



Note: if the light is triggered by POM wireless integrated alarm, it will be off when the Wireless Integrated Alarm is off.

### Test the system

Place the POM integrated PIR Light at the desired location. Turn off the Light in the room.



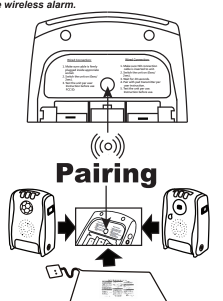
The 4 bright LED Lights will switch on when motion is detected by the infrared sensor, they will stay on for 3 or 5 min and then switch off when no motion is detected.

## **Pairing Option**

to pair with).

5

\*For the Wireless Integrated PIR Light to work with the wireless alarm.



- Turn the GLN0111 POM Wireless Integrated Alarm and GLN0171 POM Wireless Integrated PIR Light ON.
   When the green light flashes rapidly on both devices, press the Blue pairing button in the middle of POM
- 3. Press the pairing button on GLN0171 POM Wireless Integrated PIR Light until the central light rapidly flashes green as well.

Wireless Integrated Alarm. (It is looking for other devices

- 4. Make sure the POM Integrated Alarm and POM Wireless Integrated PIR Light are rapidly flashing green at the same time.
- 5. When pairing is successful, the light on both devices should slowly flash green 3 times.
- 6. Test the System by seating on the sensor pad to activate and stand up, the alarm will Sound and the Wireless Integrated PIR Light will turn on.
- 7. The green light of the Wireless integrated alarm will flash rapidly again to search for the next device to pair. If no pairing device is found or pairing is not successful after 15 sec, the red light will flash slowly 3 times. (max 4 devices can be paired with 1 wireless integrated Alarm)
- 8. If pairing is unsuccessful, red light will flash slowly 3 times, turn all devices off and repeat from step 1 to step 7.

