

SPECIFICATIONS

Mat

30 in. x 11 in. x 0.3 in. (L x W x D) Dark blue, water-resistant, antimicrobial nylon cloth RF-seated with black, water-resistant, slip-resistant polyester cloth

Cable

Gray, 18in, 26 AWG, 4 conductor sheathed, terminated with RJ9 connector

Power

2 AA batteries

Electronic Enclosure

White, 3.5 in. x 2.5 in. x 0.8 in. ABS plastic

Electronic Signaling

Battery-powered filter circuit with integrated 345 MHz (crystal-controlled) 2GIG-compatible transmitter with 64 minute supervisory interval

Activation Weight

Minimum 50 lb. subject directly above mat

Sensing Interface

Filtered, normally open (i.e., when not occupied), momentary contact switch

Material Life

Typically 2 years



Bed Sensor System with 2GIG Transmitter

Perfect for elderly family members who live alone. This Bed Sensor System helps detect if your loved one is out of bed at an unusual hour for a long period of time and if they are still in bed when they should already be up. Receive alerts to your mobile device and track activity 24/7.

Care and Use

- Do not bend or fold the sensor
- Do not immerse the pad in any liquid
- Wipe down with damp cloth (i.e. water and soap or mild disinfectant) and wipe dry to clean
- Carefully wipe and clean the cable, checking for any damage that may have occurred
- The sensors are intended for normal indoor use in relatively low humidity environments
- Never pull on or jerk the cable. Doing so may damage the connector or the mat
- Replace batteries every two years

SPECIFICATIONS

Mat

30 in. x 11 in. x 0.3 in. (L x W x D) Dark blue, water-resistant, antimicrobial nylon cloth RF-seated with black, water-resistant, slip-resistant polyester cloth

Cable

Gray, 18in, 26 AWG, 4 conductor sheathed, terminated with RJ9 connector

Power

2 AA batteries

Electronic Enclosure

White, 3.5 in. x 2.5 in. x 0.8 in. ABS plastic

Electronic Signaling

Battery-powered filter circuit with integrated 345 MHz (crystal-controlled) 2GIG-compatible transmitter with 64 minute supervisory interval

Activation Weight

Minimum 50 lb. subject directly above mat

Sensing Interface

Filtered, normally open (i.e., when not occupied), momentary contact switch

Material Life

Typically 2 years



Bed Sensor System with Qolsys Transmitter

Perfect for elderly family members who live alone. This Bed Sensor System helps detect if your loved one is out of bed at an unusual hour for a long period of time and if they are still in bed when they should already be up. Receive alerts to your mobile device and track activity 24/7.

Care and Use

- Do not bend or fold the sensor
- Do not immerse the pad in any liquid
- Wipe down with damp cloth (i.e. water and soap or mild disinfectant) and wipe dry to clean
- Carefully wipe and clean the cable, checking for any damage that may have occurred
- The sensors are intended for normal indoor use in relatively low humidity environments
- Never pull on or jerk the cable. Doing so may damage the connector or the mat
- Replace batteries every two years