

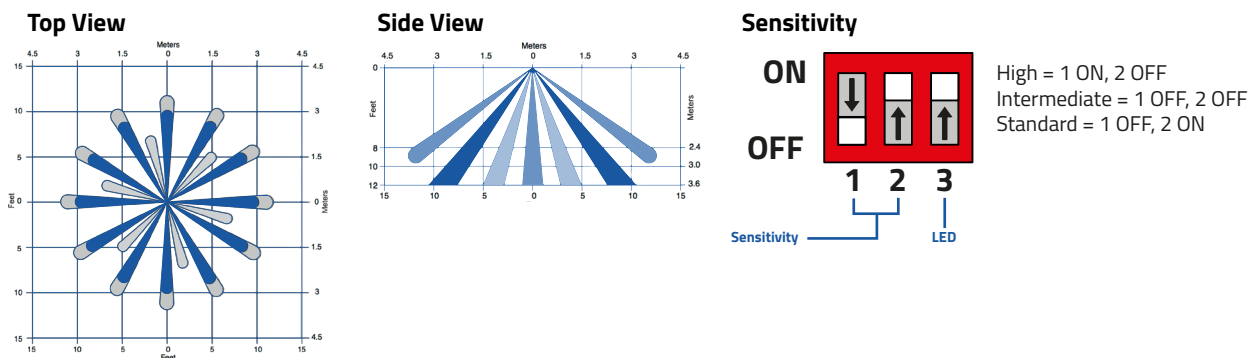
BED MONITORING KIT (US SG FASCIA) PRODUCT DATASHEET



Description

The Bed Monitoring kit is comprised of an IRU (I595), a Bed Call Arm/Disarm Switch (I375.7) and a Low Profile PIR Detector (IDS936).

The Low Profile PIR can be used in bedrooms to detect when a patient has gotten or fallen out of bed. A set of white stickers can be used to direct the infrared signal to a specific area of the room in increments of 15 degrees, however a full 360 degree radius can also be used if required. These should generally be ceiling mounted with a height range of 2m-3.6m.



When used with the PIR Detector, the IRU is programmed to monitor external triggers. This however does not stop or hinder its function as a receiver unit and will still work accordingly. For more information about our IRUs please see the **Infrared Receiver Unit Datasheet**.

Finally, the kit is supplied with an Arm/Disarm switch to control when the sensor is active. For example, if the switch is armed the connected PIR detector will be fully functional. While it is in the Disarm position, however, the kit simply wont work.

Model No: I375.3
Power Source: 12V
Size: Width 4.6" x Depth 1.2" (PIR)
Weight: 4.13oz (PIR)