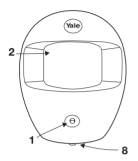
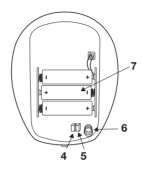
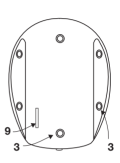


# Pet Friendly PIR Motion Detector (EF-PETPIR)







## Description

- 1. Learn/Test Button
  - To enter Test mode: Press once in Standby mode. The LED will light up for 2 seconds whenever motion is detected. Test mode lasts for 3 minutes.
- 2. LED Indicator

۲

- 3. Knockouts for Wall/Corner Mounting
- 4. Jumper 2 = Supervision Enable/Disable
- 5. Jumper 3 = Motion High/Low Sensitivity
- 6. Tamper Switch with spring
- 7.3 x 1.5V AAA Alkaline Batteries
- 8. Cover securing screw
- 9. Battery tab

### **Inside the Box**

- 1 x Pet-friendly PIR Motion Detector.
- 4 x wall plugs & screws.
- 3 x 1.5V AAA alkaline batteries (pre-fitted).

For more information on this product and Yale Smart Living Range visit www.yale.co.uk/smart-living Consumer Support: info@yale.co.uk



The 2 year guarantee for this product is active from the date of purchase (A copy of this guarantee is available on our website).

#### ASSA ABLOY

An ASSA ABLOY Group brand

۲

#### **Programming & Location**

Program your PIR before installation and test afterwards. Please see your Alarm user manual.

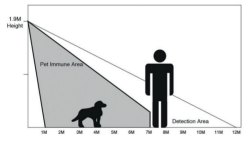
Notes on pet immunity:

1. Suitable for use with a single pet weighing less than 25kg. Not suitable for use in rooms where the pet can climb up on to furniture. A pet standing on furniture will appear taller and larger to the PIR and could trigger a false alarm. If the Pet PIR produces false alarms due to the environment (e.g. Pets not prevented from climbing on furniture), please use a Door/ Window Contact to secure the area instead.

2. As the PIR is placed higher from the ground, the pet immune range will increase. Placing the PIR closer to the around will reduce the pet immune range (see diagram below).

3. For a taller pet, you may need to place the PIR higher up to reduce the risk of false alarms. Please adjust accordingly to the environment and test thoroughly before commissioning.

4. Please note that the blind spot under the PIR increases with mounting height (See diagram below).



Compatible with Yale 'SR' and 'EF' Series Alarm Kits.

Information and illustrations are subject to change Yale reserves the right to alter the specification and product design at any time without notice



()

### Operation

#### Supervision Enable/Disable Jumper 2

If enabled, the PIR will automatically transmit Supervisory signals periodically to the Control Panel or Smart Hub at random intervals. The Control Panel or Smart Hub needs to have supervision enabled before it can monitor these periodic sianals.

Jumper On = Supervision Disabled (Default)

Jumper Off = Supervision Enabled

#### Motion High/Low Sensitivity Jumper 3

Jumper On = Increase PIR sensitivity to motion

Jumper Off = Decrease sensitivity (Factory Default)

#### Sleep Timer

The PIR features an automatic "sleep time" of approximately 1 minute for power conservation. Once the PIR has detected motion, the PIR will not retransmit for 1 minute. Any further motion detected within this one-minute sleep period will extend the sleep time by another minute.

LED indicator	
Off	Normal operation
LED flash (2 sec)	When motion is detected and the LED flashes for 2 seconds, this indicates one of the following:
	<ul><li>Low battery</li><li>Tamper switch activated</li><li>PIR in 'Test Mode'</li></ul>

### **Specification**

Environmental conditions: -10c to 40c . relative humidity 85% non-condensing. Indoor use only

110°

Radio: 868MHz FM **Motion Detection Range** 

Issue No. 1A





Note: Waste electrical products and batteries should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

An ASSA ABLOY Group brand

۲