



1) Learn/Test Button with LED

Send test signal: hold and release within 3 secs This is used when checking accessory range (See Smart Home Alarm user manual).

Send learn signal: hold for 10 secs+. Learn button LED will flash when learn signal is sent.

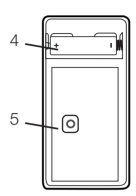
- 2) Camera Flash
- 3) Camera
- 4) 3 x AA Lithium batteries
- 5) Cover tamper switch

#### **Pack contents**

- 1 x PIR Video Camera with bracket
- 4 x wall plugs & screws
- 3 x AA Lithium batteries

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





## Programming & Installation

Program your PIR before installation and test afterwards. Please see vour current Smart Home Alarm user manual.

#### SPECIAL NOTE:

When inserting new batteries, the following are disabled for 5 minutes.

- Tamper Switch
- Video will not be sent in the first 5 minutes.

Please make sure you do not trigger the PIR Video Camera for 5 minutes before testing the system.

Compatible with Yale Smart Home Alarms (SR-range) ONLY.



The 2 year quarantee for this Yale Smart Home Alarm Kit is active from the date of purchase (A copy of this guarantee is available on our website).





## Operation

### Sleep Timer

The PIR features an automatic "sleep time" of approximately 1 minute for power conservation. After transmitting a 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:
	Low battery Tamper switch activated PIR in test mode

### WARNING:

When you delete the PIR Video Camera from the system, please ensure the PIR batteries are removed to avoid unnecessary drain.

# Specification

### **Environmental conditions:**

-10°c to 40°c, relative humidity 85% non-condensing. Indoor use only

#### Radio:

2.4GHz

## **Motion Detection Range:**

110°

Issue No. 1A









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

WEEE

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.



