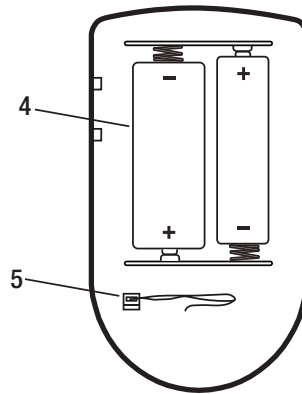
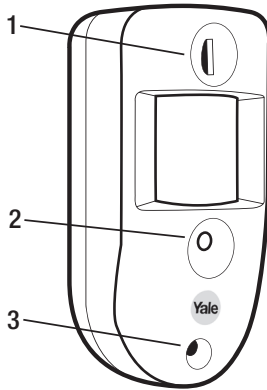


PIR Image Camera (SR-PC)



Description:

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) 2 x 1.5V AA Alkaline batteries

5) Cover tamper switch

Pack contents

- 1 x PIR Image Camera with batteries
- 4 x wall plugs & screws

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

Programming & Installation

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

SPECIAL NOTE:

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

- Tamper Switch
- Image 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 guarantee 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: <ul style="list-style-type: none">• 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



PACKAGING

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.