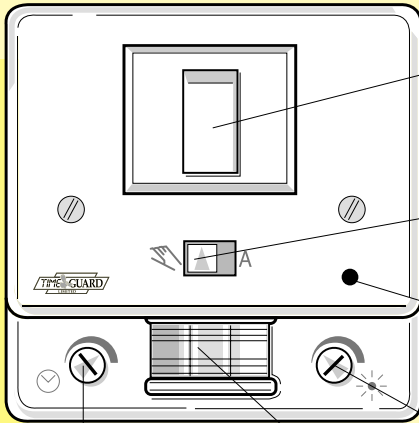


5 012483 005217 >

PASSIVE INFRARED (PIR) LIGHT SWITCH



- Simple to use
- Easy to fit
- Replaces existing light switch
- Turns a light on when movement is detected
- Light level control for dusk till dawn switching
- Light on time adjustable
- Slim and tidy



Manual ON/OFF switch

Security/normal mode selector slide switch

LED shows when in security mode

Light on time adjuster (approx 5 seconds to 5 minutes)

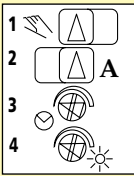
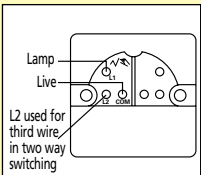
Infra red movement detector lens

Light level adjuster

IMPORTANT INSTALLATION INSTRUCTIONS

SWITCH OFF MAINS ELECTRICITY

Remove the existing light switch, noting carefully which wires go to L1, L2 and Com. terminals. If the existing switch is an ON/OFF two wire switch those wires must be inserted into terminals L1 and Com. If there is an earth wire connected to the wallbox, this must not be disturbed. If the existing switch is a two way switch used in conjunction with a second wall switch it will have three wires. Connect the wire marked Com. to the Com. terminal on the PIR light switch and the two remaining wires to terminals L1 and L2 in either position. Reconnect the switch to the wallbox securely tightening the fixing screws and switch on the electricity supply.



Controls

- 1. Slider Switch** - The PIR lightswitch works as a normal ON/OFF or 2 way lightswitch.
- 2. Slider Switch in Auto** - Unit operates in PIR security mode with rocker switch in OFF position. Red LED illuminates in this mode.
- 3. Lamp On Time Adjuster** - This is adjustable, using a small screwdriver, from approx 5 seconds to 5 minutes. Turn clockwise to increase time on period.
- 4. Light Level Adjuster** - This is adjustable, using a small screwdriver, so unit may be rendered inoperative during daylight conditions. Turn clockwise for light to switch on in brighter conditions.

Testing - 1. Set the slider to AUTO 'A'. 2. Set the light level adjuster to maximum (clockwise). 3. Set the light on time to minimum (anti-clockwise). The full extent of the detection area can now be established by carrying out a 'walk test'. This entails walking across the field of view. Sensitivity is greatly reduced by walking directly towards the unit. The light will remain on for approx. 5 secs. after last detection. After testing adjust the light level and light on times to suit your requirements.

IF IN DOUBT CONSULT AN ELECTRICIAN.

Minimum Lamp size: 40 watts Maximum Lamp size: 300 watts

NOT DESIGNED FOR FLUORESCENT LIGHTING AND LOW ENERGY LAMPS EXCEPT WITH USE OF ADAPTOR FLOA1. NOT TO BE USED IN CONJUNCTION WITH A LAMP DIMMER IN 2 WAY SWITCHING.

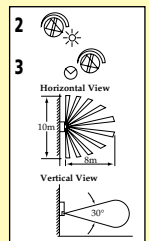
Conforms to Directives: 73/23/EEC, 89/336/EEC

THREE YEAR



GUARANTEE

For further information contact:
Timeguard Ltd., Victory Park, 400
 Edgware Road, London NW2 6ND
 Or visit our website www.timeguard.com



Helpline
020 8450 0515

Call now for a free range brochure on
020 8452 1112

Model ZV510
 Designed & Manufactured in the U.K.
 67-054-83 (ISS 2)

