

# **GB** Installation instructions

#### Dear Customer,

Congratulations on purchasing this STEINEL Infrared Sensor and thank you for the confidence you have shown in us. You have chosen a high-quality product that has been manufactured, tested and packed with the greatest care. Please familiarise yourself with these instructions before attempting to install the sensor since prolonged reliable and trouble-free operation will only be ensured if it is installed properly.

## System components

- Security screw
- 2 Front cover
- Lens (can be removed and turned for selecting the max. basic reach settings of 5 m or 12 m)
- 4 Light threshold setting control 2-2000 lux
- 5 Time setting control 10 sec. - 15 min.
- Clip (housing can be flipped up for assembly and connection to mains power supply)

We hope your new Infrared

Sensor will give you lasting

satisfaction.

## Technical specifications

Dimensions ( $H \times W \times D$ ):	120 × 78 × 55 mm
Output:	
Incandescent / halogen lamp load Fluorescent lamps, electronic ballast Fluorescent lamps, uncorrected Fluorescent lamps, seriel-corrected Low-voltage halogen lamps LED < 2 W 2 W < LED < 8 W LED > 8 W Capacitive load	2000 W 1000 W 500 VA 406 VA 406 VA 1000 VA 16 W 64 W 64 W 132 JF
Connection:	230-240 V, 50 Hz
Detection angle:	180° horizontal, 90° vertical
Sensor reach: basic setting 1: 5 m max. basic setting 2: 12 m max. (factory setting + precision adjustment from 1-12 m by m of clip-on shrouds	
Time setting:	10 sec 15 min. (factory setting: 10 sec.)
Light threshold:	2-2000 lux (factory setting: 2000 lux)
Enclosure:	IP 54
Temperature range:	-20°C to +50°C

## Principle

The IS 2180 ECO is equipped with two 120° pyro sensors which detect the invisible heat emitted by moving objects (people, animals etc.). The heat detected is electronically converted into a signal that switches on loads (e.g. a light) con-nected to it. Heat is not detected through obstacles, such as walls or panes of glass. Heat radiation of this type will, therefore, not trigger the sensor. With a 90° angle of aperture, the two pyro sensors cover a detection angle of 180°. The lens can be removed and turned, thereby permitting two max. basic reach settings of 5 m or 12 m. Using the wall mounts provided with the unit, the infrared sensor can easily be fitted to internal and external corners.

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towards the sensor

detector.

Disconnect the power

before attempting any

work on the motion

The electrical connec-

during installation.

tion lead must be dead

Therefore, switch off the

power supply first and

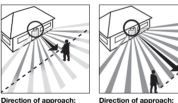
check that the circuit is

disconnected using a voltage tester.

Safety warnings



Reach max. 5 m



Direction of approach: across the detection zone

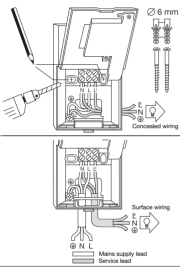
Installation of the sensor involves work on the mains power supply. This work must therefore be carried out professionally in accordance with the applicable wiring regulations and supply conditions. (DE: vDE 0100, AT: ÖVE--EN 1, CH: SEV 1000).

Important: The most reliable way of detecting motion is to install the unit so that the sensor is aimed across the direction in which a person would walk and by ensuring that no obstacles (such as trees, walls etc.) obstruct the line of sensor vision.

Please note that the sensor must be protected by a 10 A circuit breaker.

The mains supply lead must be no greater than 10 mm in diameter. Only carry out time and light threshold settings with the lens fitted.

## Installation/Wall mounting





Note: The internal-corner wall mount may be used for mounting the sensor to the wall. The cables can be conveniently routed down the surface of the wall behind the unit and fed through the cable entry. The site of installation should be at least 50 cm from a light because heat radiated from it may trigger the sensor unintentionally. To obtain the specified ranges of 5/12 m, the sensor should be installed at a height of approx. 2 m.

#### Installation procedure:

 Detach front cover [2].
 2. Release (ii) [2] and flip up lower half of housing.
 3. Mark drill holes, 4. Drill the holes, insert wall plugs (6 mm dla.), 5. Break open cable entry for surface or concealed wiring.
 6. Feed through mains supply and service cable and connect to terminals. Use sealing plugs for surface wiring.

#### a) Connect mains supply lead

The mains supply leads is a 2 to 3-core cable:

- L = phase conductor N = neutral conductor
- PE = protective-earth conductor

If you are in any doubt, you must identify the cables using a voltage tester; once vou have done so, disconnect the power supply again. Connect the phase (L) and neutral conductor (N) to the clamp-type terminal. Connect the protective earth conductor to the earth terminal ( ). A power ON/OFF switch may of course be installed in the power supply lead. Alternatively, you may use a normally closed contact pushbutton to activate the sensor manually for the duration of the time setting.

#### b) Connect service lead

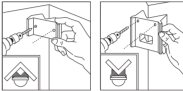
The service supply lead to the light is also a 2 to 3-core cable. Connect the light's current-carrying conductor to the terminal marked L'. The service lead neutral conductor must be connected to the terminal marked N together with the mains lead neutral conductor.

#### earth contact () 7. Screw on housing and close again. 8. Fit lens (set reach to either 5 m or 12 m max), see 'Reach setting' section. 9. Select time [] and light threshold setting [] (see 'Functions' section).

Connect the protective-

earth conductor to the

#### Installation using corner wall mount



The corner wall mount enclosed with the unit pro-vides a convenient means of installing the IS 2180 ECO to internal and external corners. Use the corner wall holder as a template for drilling the hole. This way, you will drill the hole at the right angle, allowing you to fit the wall mount with ease.

10. Locate front cover 2

and fit security screw 1 to

8

protect cover from unau-

Important: Reversing the

connections may result in

thorised removal.

damage to the unit.

## Functions

Once you have connected the unit to the mains power supply, closed the housing and fitted the lens, you are





ready to put the system into operation. Two setting controls are concealed behind the front cover [2].

#### Switch-off delay (time setting)

The chosen light ON time can be varied continuously from approx. 10 sec. to a maximum of 15 min. Turning the adjustment screw fully anti-clockwise selects the shortest time of approx. 5 sec., turning the adjust-

#### Twilight setting (response threshold)

The chosen detector response threshold can be adjusted continuously from approx. 2 lux to 2000 lux. Turning the adjustment screw fully anti-clockwise selects daylight operation at approx. 2000 lux.

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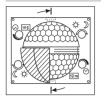
Important: Only carry out time and light threshold settings with the lens fitted.

ment screw fully clockwise the longest time of approx. 15 min. The shortest time setting is recommended for setting the detection zone and performing the walk test.

Turning the adjustment screw fully clockwise selects twilight operation at approx. 2 lux. The adjustment screw must be turned fully anti-clockwise for setting the detection zone and performing the walk test in daylight.



# **Basic reach settings**



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The lens of the IS 2180 ECO is divided into two detection zones. One half covers a max. reach of 5 m, the other half a max. reach of 12 m (when installed at a height of approx. 2 m). After fitting the lens (press lens firmly into the channel provided) you will see the max. reach setting (12 m or 5 m) at the bottom right. Using a screwdriver, the lens can be unclipped from the groove at the side and re-positioned for the reach you require.

# Precision adjustment using shrouds

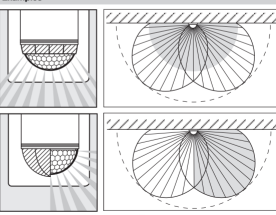


Shrouds may be used to define the detection zone exactly as you require in order, for example, to blank out or specifically target paths or neighbouring premises. The shrouds can be divided

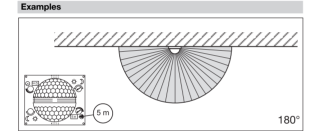
or cut with a pair of scissors along the vertical and horizontal grooves. They can be clipped into the top channel around the centre of the lens. They are fixed in place by fitting the front cover.

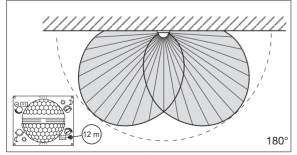
(See below: Examples showing how to reduce the angle of detection and shorten the reach).

# Examples



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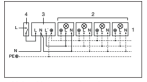




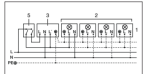
 $(\mathbf{A})$ 



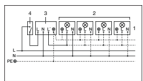
# Wiring examples



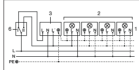
1. Light without neutral conductor



3. Connection using series switch for manual and automatic operation



### 2. Light with neutral conductor



#### 4. Connection to double-throw switch for permanent light ON and automatic operation Setting I: automatic operation

Setting II: manual operation for permanent light ON Important: the unit cannot be switched OFF, but operated only at settings I and II.

- e.g. 1-4 × 100 W filament bulbs
   Service load, light of 2000 W max. (see Technical specifications)
   IS 2180 ECO connection terminals
- 2) Service load, I
   3) IS 2180 ECO d
   4) Indoor switch

5) Indoor series switch, manual, automatic

6) Indoor double-throw switch, automatic, permanent light ON

# **Operation/Maintenance**

The Infrared Sensor is suitable for switching light on and off automatically. The unit is not suitable for special burglary alarm systems since it lacks the tampering protection prescribed for this purpose.

Weather conditions may affect the way the motion detector works. Strong gusts of wind, snow, rain or hail may cause the light to come on when it is not wanted because the sensor is unable to distinguish

sudden changes of temperature from sources of heat. The detector lens may be cleaned with a damp cloth if it gets dirty (do not use cleaning agents).

# Troubleshooting

Malfunction	Cause	Remedy
	Fuse faulty; not switched ON	Renew fuse, switch on mains power switch, check wiring with voltage
	<ul> <li>Short circuit</li> <li>Mains switch OFF</li> </ul>	tester ■ Check connections ■ Switch on
ON	<ul> <li>Twilight control set to nighttime mode during daytime operation</li> <li>Builb faulty</li> <li>Mains power switch OFF</li> <li>Fuse faulty</li> </ul>	<ul> <li>Adjust setting</li> <li>Change light bulb</li> <li>Switch on</li> <li>Renew fuse, check connection if necessary</li> </ul>
	<ul> <li>Detection zone not properly targeted</li> </ul>	Re-adjust
IS 2180 ECO will not switch OFF	<ul> <li>Continuous movement in the detection zone</li> <li>Light is in detection zone and keeps switching on as a result of temperature change</li> </ul>	<ul> <li>Check detection zone and re-adjust if necessary or fit shrouds</li> <li>Re-adjust zone or apply shroud</li> </ul>
	<ul> <li>Set to continuous operation by indoor series switch</li> </ul>	Set series switch to automatic mode
IS 2180 ECO keeps switching ON/OFF	Light is in detection zone     Animals moving in     detection zone     Heat source (e.g.     extractor hood outlet) in     detection zone	<ul> <li>Adjust detection zone or fit shrouds, increase distance</li> <li>Adjust detection zone or fit shrouds</li> <li>Adjust detection zone or fit shrouds</li> </ul>
IS 2180 ECO switches on when it should not	<ul> <li>Wind is moving trees and bushes in the detection zone</li> <li>Cars in the street are being detected</li> <li>Sudden temperature changes due to weather (wind, rain, snow) or air expelled from fans or open windows</li> </ul>	<ul> <li>Blank off sections using shrouds</li> <li>Blank off sections using shrouds</li> <li>Adjust detection zone or change site of installation</li> </ul>

## Disposal

Electrical and electronic equipment, accessories and packaging must be recycled in an environmentally compatible manner.



Do not dispose of electrical and electronic equipment as domestic waste.

#### EU countries only: Under the current Euro-

pean Directive on Waste Electrical and Electronic Equipment and its implementation in national law, electrical and electronic equipment no longer suitable for use must be collected separately and recycled in an environmentally compatible manner.

## Manufacturer's warranty

As purchaser, you are entitled to your statutory rights against the vendor. If these rights exist in your country, they are neither curtailed nor restricted by our Warranty Declaration. We guarantee that your STEINEL Professional sensor product will remain in perfect condition and proper working order for a period of 5 years. We guarantee that this product is free from material-, manufacturing- and design flaws. In addition, we guarantee that all electronic components and cables function in the proper manner and that all materials used and their surfaces are without defects.

Making Claims If you wish to make a claim.

please send your product complete and carriage paid with the original receipt of purchase, which must show the date of purchase and product designation, either to your retailer or contact us at STEINEL (UK) Limited. 25 Manasty Road, Axis Park. Orton Southgate. Peterborough, PE2 6UP. for a returns number. For this reason, we recommend that you keep your receipt of purchase in a safe place until the warranty period expires, STEINEL shall assume no liability for the costs or risks involved in returning a product.

For information on making claims under the terms of the warranty, please go to www.steinel-professional. de/garantie

If you have a warranty claim or would like to ask any question regarding your product, you are welcome to call us at any time on our Service Hotline 01733 366700.

5 YEAR MANUFACTURER'S WARRANTY