

# TRADER SCSPSENSOR Series Plug and Play PIR Sensor for Ambius Security Range Instruction Manual

Home » TRADER » TRADER SCSPSENSOR Series Plug and Play PIR Sensor for Ambius Security Range Instruction Manual

TRADER SCSPSENSOR Series Plug and Play PIR Sensor for Ambius Security Range Instruction Manual



| SPECIFICATIONS                 |                                  |  |
|--------------------------------|----------------------------------|--|
| Input Voltage                  | 5V dc                            |  |
| Ambient Light                  | 10-2000 Lux (adjustable)         |  |
| Time Delay                     | min: 10sec±3sec, max: 12min±3min |  |
| Detection Distance             | 2-12m (<24°C) (adjustable)       |  |
| Detection Range                | 180                              |  |
| Motion Detection Speed         | 0.6-1.5m/s                       |  |
| Recommended InstallationHeight | 1.5m-2.5m                        |  |
| Height                         | IP54                             |  |

Note: Sensor is IP54 rated once correctly installed as per instructions below.

#### **Contents**

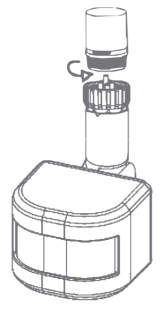
- 1 Installation to SCSP24TWIN Series
- 2 Documents / Resources
  - 2.1 References
- **3 Related Posts**

# **Installation to SCSP24TWIN Series**

1. Remove cover at the base of SCSP24TWIN or SCSP24TWINBK light fitting.



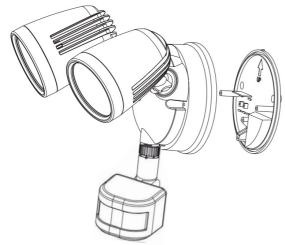
- Screw on SCSPSENSOR or SCSPSENSORBK onto the exposed terminal of SCSP24TWIN or SCSP24TWINBK.
  - **a.** Make sure sensor is secured correctly to ensure the IP rating is maintained.
  - **b. DO NOT** use a tool to tighten sensor onto light fitting.



3. Position sensor in the correct location to pick up desired location for the sensor.



4. Tum on light and complete Commissioning/Walk tests for sensor.



### **Functions**

#### **LUX**

Use this setting to adjust the sensor according to ambient light. When the lux dial is set to the moon position the (Sensor) will only operate when the ambient light level is below 10lux. When the lux dial is set to the sun position, the (Sensor) will operate with ambient light up to 2000lux

#### Sensitivity

Use this setting to adjust the sensitivity level. Low sensitivity will detect motion within 2m and high sensitivity will detect motion up to 12m.

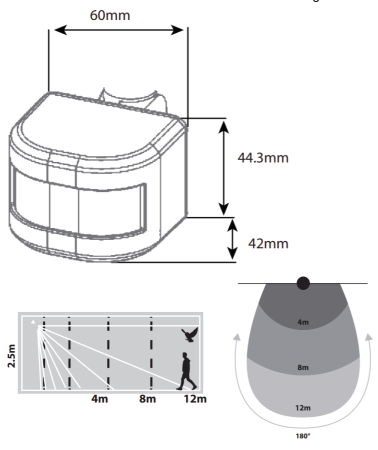
## Time

Use this setting to adjust how long the sensor stays on after motion is detected. Minimum ON time is 10sec+3sec and maximum ON time is 12mins±3min

# **Walking the Zone to Commission Installation**

- 1. Rotate the lux knob fully clockwise for daylight operation, set the time control to min (Anti-clockwise) and the sensitivity to maximum (clockwise).
- 2. Tum on the power at the isolating switch. The light should turn on for a short period of time.
- 3. Wait 30 seconds for the circuit to stabilise
- 4. If not already adjusted, direct the sensor toward the desired area. Loosen the Phillips head screw on the side of the sensor and adjust towards the desired zone, ensure to tighten up screw once adjustments have been completed.

- 5. Have another person move across the centre of the detection area and slowly adjust the angle of the sensor arm until the light is switched on. Your sensor is now aimed at your selected area.
- 6. Adjust the time control to the desired level.
- 7. Adjust the sensitivity (if required) to limit detection range. This can be tested via walk testing.
- 8. Adjust the lux control by rotating anti-clockwise to revert to night-time operation. If the light is required to switch on earlier, eg. dusk, wait for the desired light level, and slowly turn the lux knob clockwise while someone walks across the centre of the detection area. When the lights switch on, release the lux control knob.



| Problem                                | Reason  | Solution   |
|--|---|--|
| Unit will not operate during daylight. | Sensor not in daylight operation mo de                            | Rotate lux control fully clockwise.  |
| Sensor falsetriggering.                | Unit may be suffering from false act ivation                      | 1. Cover sensor unit with a black cl oth for a period of 5 min to check th at the light does not trigger.  Occasionally, winds and drafts may activate the sensor. Sometimes pas sages between buildings etc. can c ause a "wind tunnel" effect.2. Ensur e the unit is not positioned so as toa llow detection of cars/people using public thoroughfares adjacent to th e property. Adjust the sensitivity control accordingly to decrease ran ge of sensor or adjust direction of s ensor head. |
| Sensor notturning off.                 | Sensor re-triggering during operation.                            | Stand well out of the detection rang e and wait (the warm-up period sho uld never exceed 1 minute). Then c heck for any extra sources of heat o r movement within the detection are a such as animals, trees, light globe s etc. and adjust sensor head and c ontrols accordingly.   |
| PIR will not operate at night          | Too much ambient ambient light. Li<br>ght                         | The level of ambient light in the are a may be too bright to allow operati on. Adjust lux level control accordingly and remove any other sources of ambient light.   |
| PIR sensor will not operate at all.    | No power.   | Check that the power is switched O N at the circuit-breaker or internal w all switch. Ensure that connections are not loose.   |
| Unit activates during thedaytime.      | Low level of ambient light or lux lev el control set incorrectly. | The level of ambient light in the are a may be too dark to allow operation in night time only mode. Re-adjust the lux control accordingly.   |

# Warranty

This product has been manufactured to the highest quality standards. This product is warranted to the original purchaser and is not transferable.

The product is guaranteed to be free from defects in workmanship 3 and parts for a period of 3 Years from the date of purchase, for full warranty detail please refer to <a href="https://www.gsme.com.au">www.gsme.com.au</a> Warrant TRADER GSM Electrical (Australia) Pty Ltd

Level 2 142-144 Fullarton Road, Rose Park SA, 5067

P: 1300 301 838 E: service@gsme.com.au

www.gsme.com.au





# **Documents / Resources**



TRADER SCSPSENSOR Series Plug and Play PIR Sensor for Ambius Security Range [pdf] Instruction Manual

SCSPSENSOR Series, SCSPSENSOR Series Plug and Play PIR Sensor for Ambius Security R ange, Plug and Play PIR Sensor for Ambius Security Range, Play PIR Sensor for Ambius Security Range, Play PIR Sensor for Ambius Security Range, Ambius Security Range, Range

### References

• User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.