INSTALLATION HINTS

FEATURES

- Ideal for security lighting - reacts to intruders, visitors and family by turning the lights ON and OFF automatically.
- Motion detection for a range of 12 meters over an angle of 140°.
- All plastic housing - no earth wire required, ideal for replacing existing outdoor sensors.
- Adjustable light level (LUX) and time delay controls.
- Can be mounted on a wall or under a soffit using the standard mounting fixture. Can also be mounted on an internal or external corner by using the corner mounting fixture. (Refer mounting instructions).

PRODUCT WARRANTY / 12 MONTHS

The 100SA140 Outdoor Motion Sensor has a 12 month warranty from the date of purchase providing the unit is installed according to these instructions, local wiring regulations and Codes of Practice. This warranty is void on any unit which has been tampered with, damaged by accident, improper operation or incorrect installation.

This guarantee is in addition to, and does not in anyway affect the rights under the Consumer Guarantees Act 1993, if the Act applies to the supply of this product and you are not acquiring the product for a business use. If the Act applies and any term is inconsistent with the terms or requirements of the Act that term shall be invalid without affecting the remaining terms of the warranty.

Note: Under the CGA 1993, Schneider Electric advises that this product does not contain user serviceable components thus spare parts and repair facilities are not available.

In the event of a warranty claim, the product must be returned to the point of purchase or direct to Australia/New Zealand distributors together with the proof of purchase.

SPECIFICATIONS

| AC Supply | 230/240V 50Hz |
| Detection Range | 140° circular, 8m dia at 2.5m height |
| Operating Temp | -20°C ~ 40°C |
| Timer | 4 sec. ~ 30 min adjustable |
| LUX | 2 Lux ~ 2000 Lux adjustable |
| Protection | IP44 Weather Protection when correctly installed |

Switching/Load Capacity:

| Incandescent | 1000W |
| Halogen | 1000W |
| Fluorescent | 500W |
| Compact Fluorescent | 100W |
| Motor | 100W |

TROUBLE SHOOTING GUIDE

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>POSSIBLE SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lights won't come on.</td>
<td>Power not on.</td>
<td>Turn on indoor switch or check fuse.</td>
</tr>
<tr>
<td>Wired incorrectly.</td>
<td>Check wiring is the same as diagram.</td>
<td></td>
</tr>
<tr>
<td>Bulbs blown.</td>
<td>Check the bulb still functions or replace.</td>
<td></td>
</tr>
<tr>
<td>PIR not detecting your movement.</td>
<td>Adjust the angle/direction of the PIR. For best results walk across the beam.</td>
<td></td>
</tr>
<tr>
<td>Light conditions too bright.</td>
<td>Wait until light conditions are duller or adjust the LUX control up.</td>
<td></td>
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</tbody>
</table>

| Lights stay on. | "Time" set to high. | Turn knob to lower setting (4 sec to 30 min adjustable). |
| Wired incorrectly. | Check wiring as per the diagram. |
| Frequent changes in heat are being detected. | Check sensing area for possible heat sources i.e. air vents, moving vehicles, moving trees, and reposition the sensor. |

| Lights keep turning on and off (cycling). | Changes in heat are being detected from a fixed heat source. | Check the sensing area for air vents, light fittings or fans and either reposition the sensor or adjust the aim. |
| Changes in heat are being detected from a moving object. | Check the sensing area for moving vehicles, pedestrians, animals, moving trees and alter the aim of the sensor. |
| Light and heat is being reflected back onto the sensor. | Alter aim of the sensor or paint the reflecting surface with a dull finish. |
| Sudden temperature changes due to storms or high winds. | Turn sensor off until storm passes or install in a sheltered location. |
| Sensing angle and distance appear incorrect | Angle of sensor head pointing down too far. | Raise the sensor head to increase the sensing distance and angle. |

PRODUCT FIELD OF VIEW

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Product information on this and other PDL products are available on www.pdl.co.nz and www.pdl.com.au

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140° OUTDOOR MOTION SENSOR - IP44

Model 100SA140

Installation and Operating Instructions
**CHOOSING A LOCATION**

The sensor can be mounted under a soffit, on a wall or using the special mounting bracket to internal or external corners. Before mounting select the most suitable location which will allow the sensor to monitor intended targets without nuisance switching.

For best coverage and operating performance:
1. DO NOT aim the sensor directly at the target area, OFFSET the sensor to one side so you are crossing the field of view.
2. AVOID other heat sources i.e. air vents, strong light sources, opening windows and doors.
3. DO NOT aim directly at large shrubs and trees which could cause false triggering problems.
4. DO NOT aim directly at the sun.
5. DO NOT expose your sensor to the extremes of weather, if possible shelter under a soffit or in a sheltered area.
6. DO NOT expect the sensor to work at its maximum distance in all temperature conditions. On hot nights the detecting distance will decrease. On cold nights the distance will increase.

FOR FURTHER RECOMMENDATIONS SEE THE INSTALLATION HINTS PAGE.

**MOUNTING INSTRUCTIONS**

**Screw Pack**
The pack contains –
- 2 x Plastic anchors 25mm in length for brick walls
- 2 x Plastite 10mm Panwasher Screws to fix the standard base mounting to the corner-mounting fixture.
- 2 x Zinc plated screws 20mm in length.
- 2 x Blanking Inserts

Internal or External Corner mounting
1. Once the position is chosen and wiring has been established, remove wiring knockout hole and position corner mounting fixture. Thread wiring through the knockout and fix the base using two 20mm screws.
2. Align the standard mounting base to the corner mounting fixture (terminals to the top) and pass the wiring through the silicon seal.
3. Fasten the base mounting fixture to the corner mounting fixture using two 10mm plastite screws.
4. Terminate wiring into the terminal block.
5. Align the sensor head with the base-mounting fixture and push it in to attach it with the base.

**Horizontal and Vertical Surface mounting**
1. Once the position is chosen and wiring has been established, position the standard base-mounting fixture over the wiring and pass the wiring through the silicon seal.
2. Fasten the base-mounting fixture to the surface using two 10mm screws through either the two slots provided or two slotted knock-outs provided.
3. Terminate wiring into the terminal block.
4. Align the sensor head with the base-mounting fixture and push it in to attach it with the base.

**CONNECTION TO THE POWER SUPPLY**

**NOTE:** This sensor must be installed according to local Wiring Regulations and Code of Practice.

1. Ensure the supply is isolated at the distribution board before beginning electrical work.
2. Study the wiring diagram below BEFORE making any electrical connections. Wiring the unit incorrectly could destroy the sensor.
3. The two Green or Yellow earth wires are to be looped together and terminated using the earth termination supplied in the screw pack.
4. The two Blue or Black neutral wires are looped together and terminated in the terminal marked “N”.
5. The Red or Brown wire from the supply circuit (incoming Active/Phase) is to be terminated in the terminal that is marked “LINE”.
6. Connect the remaining Red or Brown wire (Lamp/Load) into the terminal marked “LAMP”.

The sensor head can then be lined up with the base-mounting fixture and pushed on.

**ADJUSTMENT CONTROLS**

Timer Control: This control allows adjustment of the delay time from 4 sec. to 30 min. The timer starts working after the LAST movement is detected. While there is movement from the heat source in the detection area the light will remain on and the time will keep resetting.

Ambient Light Control: This control allows the 100SA140 to stay on during brighter conditions, or to operate only during low light levels. Ideally it should be set at dusk or in the light conditions under which the sensor and lights are expected to operate.

**WARNING:** The 100SA140 Movement Sensor responds to the temperature changes, care should be taken not to mount the sensor directly above a heat source, or where hot/cold drafts will blow directly to the sensor, or where adjacent traffic will be within the sensor’s detection range. Typical examples are heaters or air-conditioning units. It is important that the sensor and HVAC register be separated by at least one meter.