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### 1.0 Product Range

**750WP**  
Infrascan Outdoor, 240V a.c, 50Hz, 2-Wire, 5A, 20 Minute

**750WPR**  
Infrascan Outdoor, 240V a.c, 50Hz, 3-Wire, 10A, 20 Minute

### 2.0 Description

The Clipsal 750 Series Outdoor Infrascan is a highly reliable, state-of-the-art passive infrared (PIR) motion sensor. The unit is well recognised in the industry as being the best sensor technology available on the market today.

The unit is designed to detect people moving within its 'field of view', and activate an electrical load, such as a light, in response to that movement.

Designed and developed in Australia, the unit offers benefits in security, energy management, hospitality and true 'hands-free' switching convenience in a wide range of applications.

Advanced circuit technology and a new multi-segmented lens divides the ‘field of view’ into 48 zones at four different levels, ensuring immediate reaction to body movement.

### 3.0 Product Selection

Be sure to select the appropriate Infrascan product to suit your application:

- The 750WP is a two wire (does not require Neutral connection), but can only switch a limited range of load types.
- The 750WPR is a three wire device (requires Neutral connection to operate) capable of switching a wide range of load types.

<table>
<thead>
<tr>
<th>Catalogue Number</th>
<th>Neutral Required</th>
<th>Maximum Load*</th>
</tr>
</thead>
<tbody>
<tr>
<td>750WP</td>
<td>NO</td>
<td>5A</td>
</tr>
<tr>
<td>750WPR</td>
<td>YES</td>
<td>10A</td>
</tr>
</tbody>
</table>

*Please refer to Technical Specifications for further information about compatible load types.
With power applied and a suitable load connected, the Infrascan will be able to detect any moving infrared source (for example, a person that may intrude upon its ‘field of view’).

The operation of the Infrascan may be set by the user. The unit has three adjustments on the underside of the sensor head for ‘Light Level’, ‘Time-On’ and ‘Sensitivity’.

The ‘Light-Level’ adjustment activates the load dependent on the ambient light level in the ‘field of view’ of the sensor. This adjustment can be set to allow the Infrascan to operate the load at any light level between full daylight and almost complete darkness. For example, the user can ensure the load is only activated when movement is detected at night time. During the day time, when there is adequate natural light, the unit can be set such that it does not activate the load, as it is not necessary to do so.

The ‘Time-On’ adjustment varies the time span that the load will remain on for after the Infrared source moves out of or stops moving within the ‘field of view’. The load will automatically be switched off after the ‘Time-On’ period has elapsed. Any period between 5 seconds and approximately 20 minutes may be set by the time adjustment screw.

The ‘Sensitivity’ adjustment determines how sensitive the Infrascan becomes. The more positive the setting, the higher the sensitivity, resulting in a greater detection range.

**Figure 1.**

Light Level Threshold adjust

Sensitivity adjust

Time-on adjust

Sensor Head View From Bottom
5.0 Identification of Parts

Note:
- The sensor head is specially designed to give optimum performance and is sealed to prevent water or dust from entering the unit. Under no circumstances should it be tampered with. There are no user serviceable parts inside.
- Do not apply any pressure on the actual sensor lens itself, as this may damage the lens, and adversely affect the performance of the unit.
- Pilot guides may be drilled out to provide drainage when mounting on porous or uneven surfaces (e.g. brick). Drill out holes only if required, and only on bottom as mounted.
6.0 Installation Location

An Infrascan must be positioned correctly to ensure effective operation. The ‘field of view’ is optimum when the sensor head is mounted in a vertical position at a height of 2.4 metres and the ‘approach path’ is across the face of the sensor.

Note:
- Do not mount the Infrascan close to objects which can create rapid temperature changes e.g. air conditioning vents, heater flues, moving water i.e. fountains and sprinklers. Avoid locations where condensation is likely to form on the lens.
- Do not mount the Infrascan on any surface that is subject to movement due to wind or other causes.
- In all cases, locate the Infrascan so that the ‘approach path’ is across the ‘field of view’ and not directly towards the Infrascan.

7.0 Field Of View (At maximum sensitivity)

Figure 5.

Top Elevation

![Diagram showing field of view](image)

Ultra short zones
nominal range 1.2m

Short range zones
nominal range 4m

Intermediate zones
nominal range 8m

Long zones
nominal range 18m

Optimum ‘approach path’

Side Elevation

![Diagram showing side elevation](image)

2.4m

Note:
- There may be noticeable differences in range due to differing conditions (background temperature, speed of movement, types of clothing worn, etc).
8.0 Mounting Procedure

The Infrascan is mounted as shown below. Electrical connections are made via a removable terminal block,

**Figure 6.**

Isolation plate supplied with 750MBA mounting base adaptor.

750-GASKET Mounting gasket (supplied).

Mounting base.

Infrascan unit.

750MBA - Optional mounting base adaptor (sold separately). May be used to mount flood lamps or run surface flexible conduit.

**Note:**

- The Infrascan sensor head is sealed to protect against water ingress. However, care must be taken during installation to ensure that water does not enter the mounting base.
- To ensure a good seal against the mounting surface, it is recommended to use the gasket supplied.
- When mounting on porous or uneven surfaces (such as brick), it may be difficult to achieve a good seal. In this case the installer may use a silicone or waterproof sealant to effectively seal the base.
- Otherwise, it is recommended to drill out the pilot holes provided to allow any water that may enter the unit to drain out. Note - only drill out the drainage holes on the bottom of the base, as installed (let water drain out, not in).
- When mounting on a conductive surface (such as steel framework), it is required to earth the conductive surface, or else isolate the terminals from that surface in order to comply with local wiring rules (AS/NZS3000 Australia and New Zealand).
- Use Clipsal Cat. No. 750MBA mounting base adaptor.
- Alternatively, mount using a surface block such as Clipsal Cat. No. 238.
8.0 Mounting Procedure

Knuckle Adjustments

The Infrascan can be mounted on a vertical or horizontal surface. The unique knuckle adjustment design incorporates the use of ball joints at each pivot point, enabling the sensor head to be located in almost any position.

Wall Mount

The sensor head, in the horizontal plane, can be positioned ±90 degrees from the centre as shown in Figure 7. In the vertical plane, the sensor head can be rotated upwards 65 degrees and downwards 90 degrees as shown in Figure 8.

Ceiling Mount

The sensor head, in the horizontal plane, can rotate 360 degrees. In the vertical plane, the sensor head can rotate downwards 90 degrees as shown in Figure 9.

Note:

- The curve in the knuckle assembly must follow the direction in which the sensor head is to be directed. Do not try to force the sensor head at any time, check that the knuckle is correctly aligned.
9.0 Wiring Diagrams - 750WP 2 Wire Infrascan

1a). Automatic operation

![Diagram 1a](image1)

1b). Automatic with manual override ON or OFF

![Diagram 1b](image2)

1c). ON, OFF or automatic operation using a 3 position switch

![Diagram 1c](image3)

Note:
- When switching to AUTO for any of the above configurations the Infrascan will turn on. Allow 30 seconds plus time-on period for the sensor to stabilise for normal operation. Wiring diagram 1(a), without override switches is preferred as there is no settling period.
- More than one 750WP CANNOT be connected in parallel to a common load. If parallel connection of multiple devices to control a common load is required, use Cat. No. 750WPR.
10.0 Wiring Diagrams - 750WPR 3 Wire Infrascan

2a) Automatic Operation

```
750WPR

Active
Red/Brown
Load
White
Neutral
Black/Blue

10A Fuse or MCB
```

2b) Automatic with manual override ON or OFF

```
750WPR

Active
Red/Brown
Load
White
Neutral
Black/Blue 2x30M or 30MAM

10A Fuse or MCB
```

2c) ON, OFF or AUTOMATIC Operation using a 3 position switch

```
750WPR

Active
Red/Brown
Load
White
Neutral
Black/Blue 39MAOM

10A Fuse or MCB
```

Warning:
- It is illegal for persons other than licensed electricians or persons authorised by legislation to work on fixed wiring of any electrical installation. Penalties for conviction are severe.
- Installation must be carried out in accordance with local wiring rules (AS/NZS3000 Australia and New Zealand).
11.0 Commissioning

When setting the ‘Time-On’ or ‘Light-Level’ or ‘Sensitivity’ adjustments keep clear of the ‘field of view’ when assessing the effect of the adjustment.

11.1 Set Up For Walk Test

The Infrascan can be mounted on a vertical or horizontal surface. The unique knuckle adjustment design incorporates the use of ball joints at each pivot point, enabling the sensor head to be located in almost any position.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Connect unit to mains power and allow at least 30 seconds for the unit to stabilize before conducting any tests.</td>
</tr>
<tr>
<td>2</td>
<td>Set the ‘Time-On’ adjustment fully anti-clockwise (5 second timer set).</td>
</tr>
<tr>
<td>3</td>
<td>Set the ‘Light-Level’ sensor adjustment fully anti-clockwise (unit set to respond in light or dark conditions).</td>
</tr>
<tr>
<td>4</td>
<td>Set ‘Sensitivity’ adjustment fully clockwise (maximum range set).</td>
</tr>
<tr>
<td>5</td>
<td>Remove card from the sensor head and confirm that the load turns on. Replace card and confirm load turns off after approximately 5 seconds.</td>
</tr>
<tr>
<td>6</td>
<td>Loosen the clamp nuts, aim the sensor head towards the desired ‘field of view’. Tighten clamp nuts and remove card.</td>
</tr>
</tbody>
</table>
| 7    | Walk slowly around the area in the desired ‘field of view’ to confirm the load is activated from within the desired area. 
- Check that the unit responds appropriately when entering the area. 
- Check that the unit does not trigger unnecessarily. If necessary, re-aim the sensor head. |
| 8    | Set the ‘Sensitivity’ as desired for required range for normal operation. |
| 9    | Set the ‘Light-Level’ as desired for activation at dusk for normal operation. |
| 10   | Set the ‘Time-On’ interval to the desired time for normal operation. |

11.2 Adjustment of ‘Time-On’ and ‘Light-Level’ Settings

Time-On Adjustment
Adjustment Range: five Seconds to 20 Minutes. Rotate clockwise to set required time-out period.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Minimum setting (5 seconds).</td>
</tr>
<tr>
<td>b</td>
<td>Set for areas with constant occupation but infrequent movement.</td>
</tr>
<tr>
<td>c</td>
<td>Set for areas with less occupation but constant movement.</td>
</tr>
</tbody>
</table>

Warning:
- Take care not to scratch or damage the translucent window on the front of the Infrascan as it forms part of the optical detection system. For continued optimum performance ensure that the window is cleaned periodically with mild soap, water and a soft cloth.
11.0 Commissioning

Light-Level Adjustment

Adjustment Range: 1 Lux to full sunlight. Rotate clockwise to avoid having load activated when natural light is adequate.

<table>
<thead>
<tr>
<th></th>
<th>To activate the load at dusk, set adjustment to this area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>b</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>c</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>

Sensitivity Adjustment

Adjustment Range: 20% - 100% full range. Rotate anti-clockwise to set required detection range.

<table>
<thead>
<tr>
<th></th>
<th>Maximum detection range.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>b</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td>c</td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
</tbody>
</table>

11.0 Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Possible Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light turns on for no apparent reason.</td>
<td>Momentary power failure.</td>
<td>None, unit will reset after ‘Time-Out’.</td>
</tr>
<tr>
<td></td>
<td>Unseen target.</td>
<td>Check for animals e.g. dogs/cats etc.</td>
</tr>
<tr>
<td></td>
<td>Extreme draughts of hot and cold air.</td>
<td>Check doors, windows or air conditioning outlets.</td>
</tr>
<tr>
<td></td>
<td>Trees / bushes moving in the wind.</td>
<td>Re-aim sensor head.</td>
</tr>
<tr>
<td></td>
<td>Vehicular or pedestrian traffic on edge of ‘field of view’.</td>
<td>Re-aim sensor head.</td>
</tr>
<tr>
<td>Light turns on during daylight.</td>
<td>Wrong setting on ‘Light Adjustment’.</td>
<td>Reset according to ‘Commissioning’ Instructions.</td>
</tr>
<tr>
<td>Lights do not turn on in dim and dark conditions.</td>
<td>Wrong setting on ‘Light Adjustment’.</td>
<td>Reset according to ‘Commissioning’ Instructions.</td>
</tr>
<tr>
<td></td>
<td>Light globe blown.</td>
<td>Replace light globe.</td>
</tr>
<tr>
<td></td>
<td>Moving infrared source being detected. Note: Do not mount too close to objects which can change temperature rapidly e.g. air conditioner vents, heater flues, moving water ie fountains, sprinklers.</td>
<td>Remove unwanted infrared source. If unable to resolve, blank off viewing window. Light should turn off after ‘Time-Out’. If light still remains on, call installer.</td>
</tr>
</tbody>
</table>
## 12.0 Technical Specifications

<table>
<thead>
<tr>
<th>Catalogue Number</th>
<th>750WP</th>
<th>750WPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>200 – 265V 50Hz a.c.</td>
<td></td>
</tr>
<tr>
<td>Maximum Load Current</td>
<td>5A</td>
<td>10A</td>
</tr>
<tr>
<td>Minimum Load (Watts) *</td>
<td>40W</td>
<td>0W</td>
</tr>
<tr>
<td>Maximum Off-State Leakage Current</td>
<td>10mA</td>
<td>0mA</td>
</tr>
<tr>
<td>Stand-By Power Consumption</td>
<td>&lt; 1W</td>
<td>&lt; 1W</td>
</tr>
<tr>
<td>Conductors Required</td>
<td>2 WIRE</td>
<td>3 WIRE</td>
</tr>
<tr>
<td>Neutral Required</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>0° - 50°C</td>
<td></td>
</tr>
<tr>
<td>Warm-Up Time</td>
<td>30 seconds</td>
<td></td>
</tr>
<tr>
<td>Rated Detection Field at Maximum Sensitivity**</td>
<td>18 metre radius x 110°</td>
<td></td>
</tr>
<tr>
<td>Optimal Mounting Height for Rated Detection Field</td>
<td>2.4 metre with sensor head vertically oriented</td>
<td></td>
</tr>
<tr>
<td>Timer Delay Range</td>
<td>5 Seconds to 20 Minutes, User Adjustable*****</td>
<td></td>
</tr>
<tr>
<td>Light Level Inhibit Threshold</td>
<td>Continuous from 1 lux to full sunlight, user adjustable</td>
<td></td>
</tr>
<tr>
<td>Mounting Surface</td>
<td>Wall or ceiling mount (flat surface required)</td>
<td></td>
</tr>
<tr>
<td>Mounting Centres</td>
<td>84mm</td>
<td></td>
</tr>
<tr>
<td>International Protection Rating***</td>
<td>IP66</td>
<td></td>
</tr>
<tr>
<td>Cables Accommodated</td>
<td>4 terminals, up to 2 x 2.5mm² cable per terminal</td>
<td></td>
</tr>
</tbody>
</table>
# 13.0 Technical Specifications

<table>
<thead>
<tr>
<th>Catalogue Number</th>
<th>750WP</th>
<th>750WPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatible Load Types</td>
<td><img src="image" alt="Incandescent" /></td>
<td><img src="image" alt="Incandescent" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="240V Halogen" /></td>
<td><img src="image" alt="240V Halogen" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Iron Core Transformers" /></td>
<td><img src="image" alt="Iron Core Transformers" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Fluorescent" /></td>
<td><img src="image" alt="Electronic Transformers" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Shaded Pole Induction Motors (exhaust fans)" /></td>
<td><img src="image" alt="Split Phase Induction Motors (ceiling fans)" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Split Phase Induction Motors (ceiling fans)" /></td>
<td><img src="image" alt="Other Motor Loads" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Other Motor Loads" /></td>
<td><img src="image" alt="N/A" /></td>
</tr>
<tr>
<td>Incompatible Load Types</td>
<td><img src="image" alt="Electronic Transformers" /></td>
<td><img src="image" alt="N/A" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Fluorescent Loads" /></td>
<td><img src="image" alt="N/A" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Discharge Lamps" /></td>
<td><img src="image" alt="N/A" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Motor Loads" /></td>
<td><img src="image" alt="N/A" /></td>
</tr>
</tbody>
</table>

Specifications Typical @ 240V a.c, 25°C

- No User Serviceable Parts Inside

This product is recommended for INDOOR or OUTDOOR USE

* The 750WP 2 Wire Infrascan must be connected to a minimum 40W load, unless the 31CAP (sold separately) is fitted. Failure to do so may cause unexpected or erratic switching of the load.

** The range specifications given are based on a 90kg person travelling at greater than one metre per second across the field of view, where there is a temperature differential greater than five degrees Celsius between the person and the background. Objects that are hotter or moving faster (e.g. motor vehicle on nearby roadway) may be detected at greater distances. A person covered in heavy clothing or walking directly towards the sensor may not be detected until they get much closer to the unit.

*** The IP66 Protection Rating specified for this product is dependent on the installer to provide an adequate seal against the mounting surface using the gasket provided.

**** Only iron-core transformers compatible with electronic switches may be used to ensure compliance with IEC 60669-2-1.

***** Other models are available with longer Time-Out ranges, designated 750Wxx (where xx is the Time-Out period in minutes).

- 750WPR30 – 30 minute Time-Out
- 750WPR60 – 60 minute Time-Out
4.0 Warning: Using the 750WP with Special Loads

Small loads (<40W)

The 750WP product can only drive loads greater than 40W. If you wish to drive a smaller load, the 31CAP Load Correction Device is required to be fitted in parallel with the load. For example: when driving a single contactor, be sure to use the 31CAP.

Loads which are sensitive to leakage currents

The 750WP is a two wire device. Two wire devices draw their power through the load. If this device is used in conjunction with a load which cannot provide enough continuous load current in the off-state, or the load is sensitive to a high off-state leakage current (for example: relays, contactors, various loads with built-in electronic control, etc.) a 31CAP Load Correction Device must be connected in parallel with the load.

Small (non-power factor corrected) fluorescent loads

When a 31CAP is fitted, some small non-power factor corrected fluorescent loads may be controlled using the 750WP. Success varies from manufacturer to manufacturer. Recommend testing before installation. Installation must be compliant with local wiring rules.

Note:
- Please note the 750WPR is a three wire device, and switches the load using an internal relay. Power is not drawn through the load and so the 31CAP is not required.
15.0 Warranty

1. The benefits conferred herein are in addition to, and in no way shall be deemed to derogate; either expressly or by implication, any or all other rights and remedies in respect to the Clipsal Product, which the consumer has under the Commonwealth Trade Practices Act or any other similar State or Territory Laws.

2. The warrantor is Clipsal Australia Pty Ltd of 33-37 Port Wakefield Road, Gepps Cross, South Australia 5094. Telephone (08) 8269 0511. With registered offices in all Australian States.

3. This Clipsal Product is guaranteed against faulty workmanship and materials for a period of five (5) years from the date of installation.

4. Clipsal Australia Pty Ltd reserves the right, at its discretion, to either repair free of parts and labour charges, replace or offer refund in respect to any article found to be faulty due to materials, parts or workmanship.

5. This warranty is expressly subject to the Clipsal product being installed, wired, tested, operated and used in accordance with the manufacturer’s instructions.

6. All costs of a claim shall be met by Clipsal Australia Pty Ltd, however should the product that is the subject of the claim be found to be in good working order all such costs shall be met by the claimant.

7. When making a claim the consumer shall forward the Clipsal Product to the nearest office of Clipsal Australia Pty Ltd with adequate particulars of the defect within 28 days of the fault occurring. The product should be returned securely packed, complete with details of the date and place of purchase, description of load, and circumstances of malfunction.

16.0 Technical Support and Troubleshooting

For all technical enquiries and assistance please contact our

National Customer Care Enquiries

Tel  1300 2025 25  (Call cost 25c, number valid within Australia only)
Fax  1300 2025 56