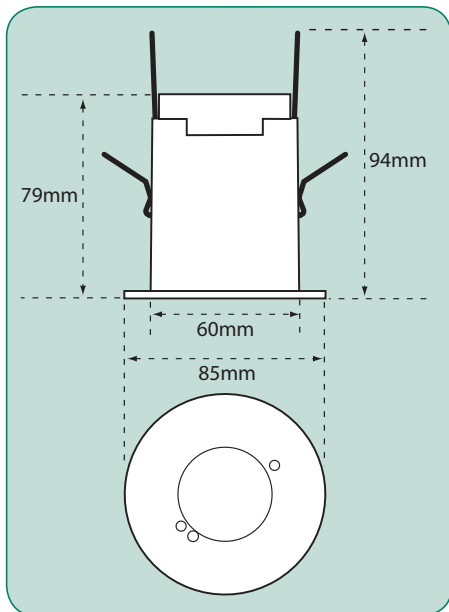




## 360° Ceiling Flush Mount PIR Switch - AUT PIRFL

- Made in UK
- Effective and reliable
- 3 year warranty
- Exceptional value and performance
- Easy to fit, easy to adjust
- Fit and forget
- Energy saving, cost saving



### PIR OCCUPANCY SWITCHES FOR COMMERCIAL AND DOMESTIC USE

The **Autenco** flush mounted PIR switch is suitable for easy mounting through a 73/75mm diameter hole into a ceiling void which is at least 95mm deep. Configurable for any room occupancy style, via Time and Lux level adjusters. It switches on the lighting load if the area is occupied and if the ambient lux level is less than the chosen adjusted level (10- to 1000 lux). It switches off the lighting load if the area is unoccupied for the set time (up to 40 minutes). It is also suitable for non lighting loads by setting the lux adjuster to the maximum point.



#### TECHNICAL DETAILS

<b>Voltage:</b>	220 - 240Vac, 50Hz
<b>Loading:</b>	1000W of Resistive loads 750W of Fluorescent loads 750W of Transformer loads 750W of CFL, LED and 2D lamps
<b>Minimum load:</b>	2W resistive, suitable for most energy saving lamps, LEDs and emergency fittings
<b>IP rating:</b>	IP20
<b>Detection range:</b>	360 degrees with 5m diameter when mounted at a 2.4m ceiling height
<b>Time:</b>	10 seconds to 40 minutes in 9 steps
<b>Lux:</b>	10 to 1000 lux and maximum (photocell inactive) at the PIR

#### INSTALLATION

**To be installed by a competent person with reference to BS 7671. Make reference to the Precautions and Technical Details sections. If in doubt consult a qualified electrician.**

- Plan where the PIR is to be located (see diagram 1).
- Switch off supply and check for hidden cables and pipes.
- Make a 73/75mm diameter hole through a standard ceiling board.
- Ensure both springs are fitted to the moulding in the correct orientation (see diagram 2).

#### Suggested typical wiring (also refer to diagram 3).

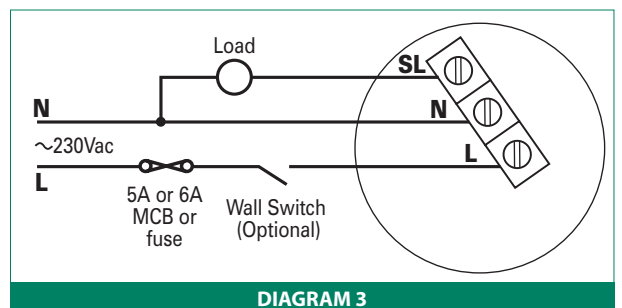
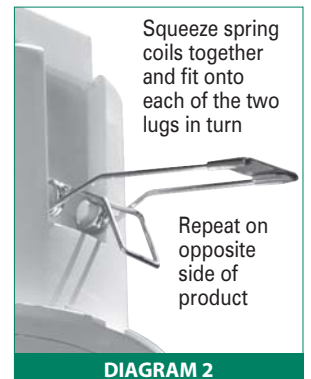
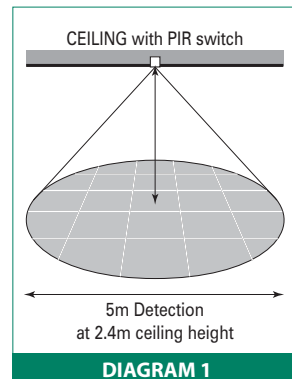
- Lay a triple (Brown, Black, Grey) and earth cable between the hole and the light fitting.

#### Connection at the light fitting:

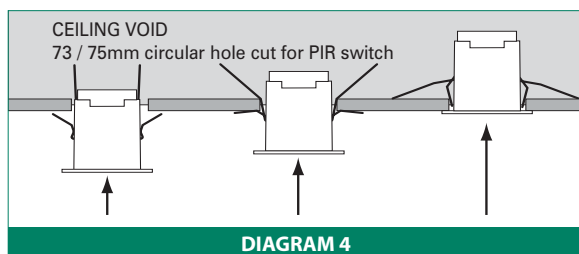
- Remove all of the Live cores from the light fitting and connect to the Brown core.
- Sleeve the Grey core with brown sleeving and connect to the Live terminal of the light fitting.
- Sleeve the Black core with blue sleeving and ADD to the Neutral terminal of the light fitting.
- Sleeve the Earth core with green and yellow sleeving and connect to the Earth terminal of the light fitting.

#### Connection at the PIR:

- Connect the Brown core to the PIR's Live terminal (L).
- Sleeve the Grey core with brown sleeving and connect to the PIR's Switched Line terminal (SL).
- Sleeve the Black core with blue sleeving and connect to the PIR's Neutral terminal (N).
- The PIR is double insulated (no Earth needed) cut back or make safe the Earth core.
- Fix the PIR terminal cover with the two screws provided.

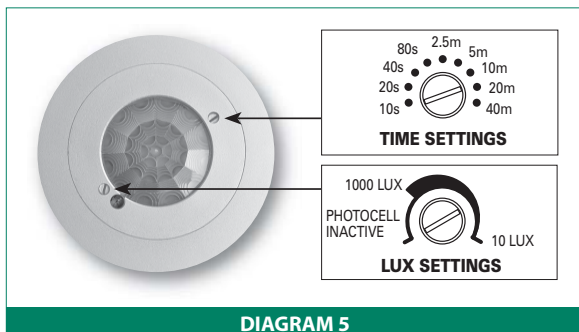


- Push the PIR into the ceiling void, making reference to diagram 4.
- Ensure the Time adjuster is set to minimum and Lux to Photocell inactive (maximum), making reference to diagram 5.
- Turn on the supply and any in-line switch and check the operation of the PIR.



## OPERATION

When the power is switched on, the PIR will switch on the lighting load for 1 minute then switch it off. After 2 seconds it will switch on again if it detects movement. With Time set to minimum the load will stay on for 10 seconds so the detection range can be easily assessed.



## LUX SET UP

Note: For loads which should turn on regardless of ambient light levels, set Lux to maximum (Photocell inactive). It is best to set Lux when the ambient light level is at the required minimum level. Set Lux to the minimum and wait for the load to switch off.

Keeping to the side of the PIR, slowly increase Lux whilst waving your hand below the PIR until the lighting load switches on.

## TIME SET UP

With Time set to maximum (40 minutes) it halves at each point as moved towards minimum i.e. From max to min: 40, 20, 10, 5, 2.5 minutes, 80, 40, 20, 10 seconds. The Time adjuster should be set appropriately for the usage of the area, for example some possible settings could be:

Offices with workers regularly walking	20 minutes
Offices with mainly desk based workers	40 minutes
Corridors	5 minutes
Washrooms with total coverage	10 minutes
Washrooms with entry coverage only	40 minutes
2D fittings*	20 minutes (minimum)

\* Not less than 20 minutes due to potential lamp failure. If in doubt contact your lamp manufacturer.

## PRECAUTIONS

- Do not place the PIR near heat sources, fans or in ventilated ceiling voids.
- These PIRs can be wired in parallel (sharing the same Live, Switch Line and Neutral) however:
  - Some lamps emit Infra Red radiation, if these are nearby and switched via another PIR switch the PIR may false trigger.
- Do not place close to, or positioned such that, any light source points directly into the PIR.
- Ensure wires and cables are securely held within the connection terminals.
- Do not connect on a circuit with large inductive loads, as induced spikes may cause false triggering or damage the PIR.
- The PIR should be protected by a 5 or 6 Ampere mcb or fuse.
- **DISCONNECT THE PIR FROM THE CIRCUIT BEFORE PERFORMING INSULATION TESTING OF THE WIRING CIRCUIT.**



## 3 YEAR WARRANTY

AUT PIRFL comes with a 3 year warranty from the date of manufacture and is CE marked.

**IF YOU EXPERIENCE PROBLEMS WHICH CANNOT BE RESOLVED BY THE TROUBLE SHOOTING PAGE, PLEASE RETURN THE PIR TO YOUR SUPPLIER WITH DETAILS OF THE FAULT, LOAD AND APPLICATION.**