

energybasic

pirtimer fitting and operating instructions

pirtimer - three wire (for all load types)

Product: 370B-1 Three wire

Rating at 240V ac

- Incandescent 10A Compact Fluorescent 10A
- Resistive 10A Fluorescent 10A Time Delay 2min 1h
- Prior to fitting identify the Live In, Switch Live and Neutral wires. Ensure if fitting intometal back boxes lugs are removed that are not being used.
- 2. Set the dip switches to the required time settings identified (See Diagram 3).
- 3. Fit the Live In, Switch Live and Neutral into the terminals as marked (See Diagram 1).
- Rotate lux level adjustment to the + for initialisation (Turn anticlockwise).
 Turn on the mains power. The unit will flash for four minutes whilst the load is on and will switch off the load when ready to operate (N.B. As long as
- Adjust lux level to the desired setting. Please note the PIR should be carefully adjusted when considering ambient light levels.
- The product will turn itself off once the required time has elapsed and there is no longer movement detected.
- 8. Please ensure device is screwed back to the backbox once installation is complete.



Diagram 1

no movement is detected).

Wiring diagram for a three wire unit.

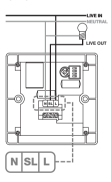


Diagram 2

Wiring diagram for three wire additional Switches/PIR into circuit.

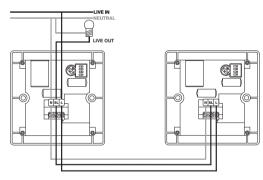


Diagram 3

Please note that the black bar denotes the position of the dip switch.

















IMPORTANT NOTICE

All wiring should be carried out by a competent person or a qualified electrician and should be fitted to IEE 17th Edition Wiring regulations BS7671:2008.



Call +44 (0) 1675 468222 or click www.elkay.co.uk



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Elkay manufacturer:

Other Similar products are found below:

370B-1 550B-1 374-DREM 374-DMBOX AQUASAFE 400A 041852X 041854F 041874R 2001/3/CG/3 1278 1275 1276-18 2001/4/CG/4