

## **Newlec PIR Timer 2 wire NL5704A**



### **Product Description**

The Newlec PIR Timer 2 wire NL5704A is an energy saving device to switch loads only when there is presence detected. It is a 10A retrofit time switch designed to sense moving Infra Red or moving body heat and activate a load or appliance for the time period selected. An internal light sensor in the switch will keep the load switched off when sufficient ambient light is available. It fits easily into a British Standard back box of 25mm depth and can be interlinked in any type of wiring circuit. The product requires no neutral and can be interlinked in parallel with other Newlec NL5704A PIR Timers.

### **Key features**

- 10A any load type (requires Capacitor NL5705A for all types of low wattage/low voltage loads)
- 2 wire (Live and Switch live required)
- No neutral required
- Can be retrofitted into any type of wiring circuit
- Can be interlinked with other NL5704A PIR timers
- Fits into 25mm depth back boxes
- 6 Time settings from 2 mins to 1 hour
- Lux level control
- 360° detection utilising an elliptical beam
- 5 – 7 m detection range

### **Technical details**

- 240V a.c. / 50Hz
- 10A any load type
- CE marked
- Complies with BS EN 60669, 60669-1, 60669-2-1, 60669-2-3.
- Power consumption 0.5W
- Flame retardant ABS material

### **Date completed by manufacturer**

7<sup>th</sup> September 2012

---



## Technical Data Sheet

---