TIMERS & SWITCHES

Standard PIR timer





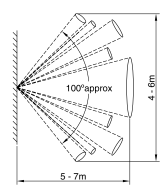
Description

The PIR Timer is a fully automatic device which controls various power loads through the detection of body heat. Activated by the detection of moving body heat, the lighting or power load will then stay on for a preset period of time.

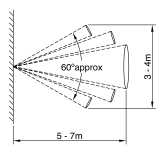
If body heat is no longer detected, the time period will elapse and the load will be switched off. An internal light sensor will keep the lighting switched off when sufficient ambient light is available, further increasing the energy saving potential of the PIR Timer. The unit also has an override switch on the faceplate (illuminated only).

Part No.	Туре	Configuration	Finish	Rating	
376B-1	Standard PIR timer	2 Wire* for lighting only	White	10A-240V	
370B-1	Standard PIR timer	3 Wire	White	10A-240V	

See Technical pages 48-56 for wiring diagrams.







Key features:

- Passive Infra Red movement sensor
- 10A any load type
- 2 wire (Live and switch live)
- 3 wire (Live, switch live and neutral required)
- Fits into 25mm depth back boxes
- 360o detection utilising an elliptical beam
- 5 -7 m detection range
- Time settings from 2 mins to 1 hour
- 10A 370B-1 only (requires Capacitor)
- PFCC-1 for all types of low wattage and LED loads)