

Newlec Occupancy Sensor (Ceiling Mounted) NL5701B



Product description

The Newlec Occupancy Sensor (Ceiling Mounted) NL5701B is an energy saving device to switch loads only when there is presence detected. It is a 10A PIR time switch designed to sense moving infra red such 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 can be surface mounted or flush mounted as both options are supplied with the product and it can be interlinked with other Newlec Occupancy Sensors NL5701B with a three core connection utilising the live, switch live and neutral.

Key features

- 10A any load type (requires Capacitor NL5705A for all types of low wattage and in particular LED loads)
- 3 wire with a neutral being required
- Can be interlinked with other NL5701B PIR timers
- Has surface and flush mount option
- 10 time settings from 2 mins to 1 hour
- Lux Level Control
- Auto Lux feature for added convenience
- Sensitivity Adjustment
- Test Mode (10secs) for walk testing PIR
- 360° Detection
- 6-7 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

7th October 2012