

AUTOMATIC MINI PIR ADJUSTABLE TIMER & LUX SENSOR



This motion sensor is suitable for installation in plinths or ceilings. It can be used to automatically switch lights on and off by detecting movement. This sensor can be used for LED, Halogen and fluorescent light sources. The unit also features an adjustable timer, which can be set from 30 seconds up to 30 minutes. The unit also has a photocell adjustment, so you can adjust the lux level sensor by 10—2000 lux. This enables the user to determine the lighting level at which the switch operates, for example, it can be set so the lights don't trigger in the daylight.

Motion Sensor with Adjustable Timer & Lux Levels (White) SY7262A

(a) Silver Cover SY7561

(b) IP65 Cover SY7898







Technical Information	
Finish	White (Silver cover available— purchased separately)
Power Supply	240V
Sensor Distance Seated	4m
Sensor Distance Walking Across	10m
Sensor Distance Walking Towards	6m
IP Rating	IP20 (IP65 cover purchased separately)
Sensor Range	360°
Timer Adjustment	10 Seconds—30 Minutes
Lux Adjustment	10—2000 Lux
Guarantee	12 Months













