

# LED Motion Sensor Light

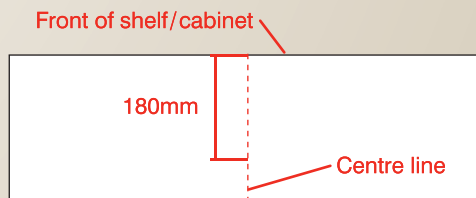
Use 3 x AA batteries (not included)

## Function Settings:

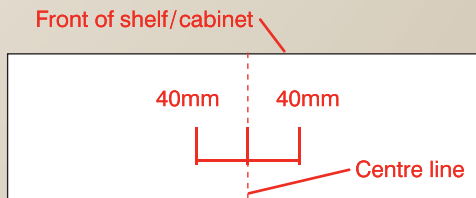
1. **ON:** (use this function when you want constant light). To turn the light on, press and hold the black button for approximately 4 seconds.
2. **AUTO (PIR):** (motion sensor constantly on). Press the black button, when the red indicator light is flashing quickly, the light is set to motion sense. When motion is detected, the LED's will light automatically. The LED's will switch off after approximately 30 seconds once motion is no longer detected.
3. **AUTO (PIR+CDS):** (motion sensor set to work in the dark). Press the black button, when the red indicator light is flashing slowly, the sensor is set to light control motion sense. When motion is detected in little or no light, the LED's will light automatically. The LED's will switch off after approximately 30 seconds once motion is no longer detected.
4. **OFF:** (use this when light or motion sense is not required to be on). To switch the light off permanently, press the black button until the red indicator light lights up, after approximately 5 seconds, the sensor light will be off permanently.

## Installation Instructions (if mounting light in wardrobe):

1. Decide where you would like to mount the light. It is recommended to mount the light to the centre of the underside of your shelf/cabinet (approximately 180mm from the front).
2. Measure the centre of your shelf/cabinet and mark a line 180mm in towards the middle.



3. Measure and mark 40mm on either side of this centre line.



W-63108

4. Using the screws provided, drill in to each hole, ensuring you leave 5mm of the screw exposed so that you can attach the light. Do not completely drill the screw in, doing this may result in damage to your shelf/cabinet.
5. Line up the mounting holes with the exposed screw heads. It is recommended to have the back of the light face the front of the cabinet so that if you need to rotate the lights they face towards the back of your wardrobe/cabinet. Once aligned push the light up and forward slightly to lock it in to place.

