

PIR LED Rechargeable Magnetic Lights

Order ref: 410.312UK 410.313UK

User Manual

Motion activated strip lights for underneath cabinets, cupboards, wardrobes, and bedrooms. Simply attach these lights via the included adhesive magnetic strip and fix to the desired location. Any motion within 3m of the PIR (Passive InfraRed) sensor will trigger the light which will remain illuminated for 15 seconds. When the unit requires recharging detach from the magnet and connect to any USB C compatible charger.

Specification:

Model	410.312UK	410.313UK
Number of LEDs	21	36
Battery Capacity	3.7V / 600mAh	
Charging Voltage	5V	
Detection Area	120°	
Detection range	3m	
Colour Temperature	Cool 6000K, Natural 4000K, Warm 3000K	
Dimensions	15x35x150mm	15x35x250mm
Weight	80g	120g

Operating Instructions:

- When using the product for the first time, please charge the unit fully. The light is red when charging and green
 when fully charged. Using the button on the side of the unit, you can cycle through the available lighting modes:
 - 1. Cool White
 - Natural White
 - 3. Warm White
 - 4. Cool, Natural and Warm LED's all on together
 - Switch off.

Once you have reached the desired colour, the unit will automatically switch into auto sensing mode after 5 seconds. Any activity within the detection range will trigger the light to come on and turn off after 15 seconds. Please note that the unit needs a low light environment for the PIR sensor to work properly. In any of these modes, you can also double click the button to enable always-on operation. The unit will blink the LED's once and remain on until switched off.

Warning:

- For reasons of electrical safety, this device must never be immersed in water, exposed to damp conditions or excessive force.
- Do not locate this device close to a source of heat or expose to high temperatures.
- Do not use this device if you find that it is damaged in any way.
- Do not attempt to repair this device or take apart under any circumstances, as this will invalidate your warranty.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted.