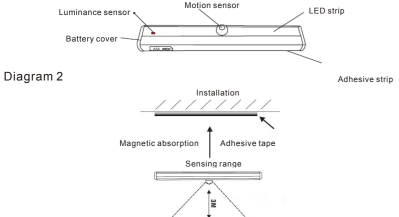
Product Overview

Using passive infrared (PIR) technology to sense human motion (within 3m) by accepting the body's radiant heat, this LED lamp turns on or off based on occupancy and ambient light level. It is designed to substitute a standard light switch and will thus provide a great deal of convenience plus much fun.

Product Diagram

Diagram 1



Main Features:

- 1.Automatic sensing: the lamp will light up when you get within 3m of it and will go out 15 seconds after you walk out of its sensing range.
- 2.Automatic luminance control: the lamp will never come on if abundant luminance is detected even when you are well within its sensing range.
- 3.Automatic delayed switch-off: the lamp will remain on for the duration of its battery capacity as long as you are within its sensing range in dark conditions.
- 4.Simple installation: an adhesive strip with magnetic fields is easily attached to and detachable from the lamp body. No tools, screws or nuts are required.
- 5. Sheer convenience: the adhesive strip allows the lamp to stick to any dry, flat surface. Easy detachability of the lamp body allows for portable on-the-go lighting.
- 6.Battery-powered (4 AAA batteries) lighting: battery powered and requiring no external supply, the lamp is ideal for use in remote areas where cable installation would be difficult or expensive.
- 7. Operational longevity: high luminous efficacy ensures that this lamp produces consistently high levels of lighting for a relatively small amount of energy consumption.



WARNINGS AND PRECAUTIONS

- 1.Please always avoid wet, humid or heated conditions.
- 2.Please avoid conditions which may cause the lamp to corrode, tarnish or discolor because the corrosion or discoloration may affect on its optical characteristics.
- 3.Please install a battery for initial use.
- 4.Please replace with a new battery if the lamp becomes dimmer or fails to light.