

Instantly convert any light socket into a motion sensor light with our simple Lightglobe Sensor Adapter. Ideal for corridors, entrance halls, passageways and or as a useful bathroom solution for night time.

Designed for limited indoor use, this motion activated device can be used on any E27 Edison screw or B22 Bayonet ceiling light socket in place of the original globe to create an instant sensor light.

With the power switch left on, the light automatically turns on whenever movement is detected within a 3 to 5 metre radius. The light automatically turns off again after no movement is detected for a set period of time.

Features adjustable settings for light sensitivity (set the light to activate in dim or low light); time delay (set light duration from 15 to 120 seconds); and movement sensitivity (amount of movement required to trigger light).

Includes a versatile Edison Screw to bayonet socket converter, ensuring the device can be used with the majority of available light fittings.

