

# BLULITE SOLAR MOTION SPEAKER LIGHT

## User Guide

Thank you for choosing The Solar Centre's Blulite Solar Motion Speaker Light. Please read these instructions carefully before using your light.

### Installing your Blulite Solar Motion Speaker Light:

Before installing your light please think carefully about how much sun will be able to reach the solar panel in your intended location. Panels that face south, south-east or south-west always perform best. Always try to avoid shaded areas that are obstructed by buildings, trees, fences, sheds, or the shadows that these create. The Blulite solar panel sits on top of the unit so do not install your Blulite under eaves, porches or any sort of overhang.

### Mounting your light:

Mounting your Blulite could not be easier. Using a spirit level positioned on top of the light, mark the two holes on your wall through the wall mount. Place the light to one side and drill holes over marks and insert wall plugs. Hold the light in position and screw the light into place.

### Using your Blulite Solar Motion Speaker Light:

The on/off switch is located on the front of the light.

To turn the light on, press and hold the button - you will hear the light say "Power on".

A second press of the button will disable the Bluetooth speaker leaving just the security light functionality.

A third press will turn the light off.

If it is late Spring, Summer or early Autumn you can turn the unit on right away and wait until dark to test it. If it is late Autumn, Winter or early Spring, we advise leaving the unit switched off for 3-5 days to allow it to charge up before first use. After dark the Blulite will start detecting motion automatically.

### Bluetooth Speaker:

To play music through the Blulite connect your device via Bluetooth to 'TOYS\_DEMO'.

### Troubleshooting:

#### My light worked for the first few nights and then stopped working:

Usually your light will come partially charged and will work for a few nights without receiving a fresh charge from the sun. If the light stops working after a few nights then it is likely that it has not received a fresh charge during the first few days. Please turn the light off at the switch on the back of the light and leave it off for 3 days to fully recharge before turning it back on and checking it. Please also check your location to ensure the solar panel is receiving enough light.

#### I can not get my light to turn on and it never has:

Please start by making sure that the light is switched on (see above).

If it is dark and your light is not lighting up when there is movement there might be a nearby light (streetlights or lights coming from inside or outside your property or a neighbours) interfering with the motion sensor which is preventing the light from activating. To test this take the light inside and test it in a completely dark room.

Usually your light will come partially charged, but this isn't always the case. Please turn the light off and leave it off for 3 days to fully recharge before turning it back on and checking it.

#### My light has been working well for months, but has now suddenly stopped working:

Very occasionally motion sensor lights can run flat overnight if they are constantly being activated. This can sometimes happen in high winds if nearby branches or leaves are moving in front of the sensor, or it could be pets or wildlife constantly triggering the sensor throughout the night. Please turn the light off and leave it off for 3 days to fully recharge before turning it back on and checking it.

Solar lights receive 7 times more charge each day in the summer than they do in the winter and 4 times more in late Spring or early Autumn. Sometimes customers that install lights in late Spring, Summer or early Autumn run into issues in winter if the solar panel is not in an ideal location. To test this turn the light off for 3 days and then try the light again. If the problem persists you may need to rethink your location.