Double Head Solar Light with Remote Control INSTRUCTION MANUAL

Model No. 3491

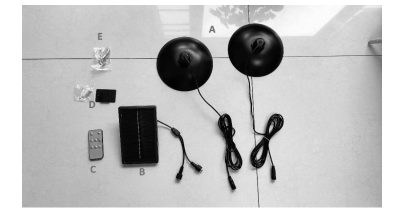
Please read carefully before use and keep for future reference

What is in the pack:

A. 2 x lightsB. Solar panelC. Remote

D. Mounting bracket and fixings

E. Hooks



How to install the solar light:

Connect the lights to solar panel one by one.

Plug one of the connectors on solar panel into the connector of the light and screw until the thread is completely covered. Repeat the same for the other light.



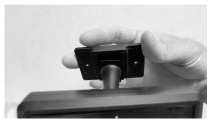


Press the switch once to activate the lights. You will see the pair of lights flash when pressed.



Slide the mounting bracket on to the base of the solar panel.





Easylife Ltd, London, NW1 0JP

Support Line: 0333 030 0777 © Easylife Ltd. 2022 (Reg. No. 05221840) For more innovative products, please visit

www.easylife.co.uk

easylife everyday solutions

Attach the solar panel at desired position by using supplied fixings.

The lights work by solar power. Ensure the solar panel is located under direct sunshine without any shade cover.

Solar panel is adjustable by 120 degree.

Hang up the lights using supplied hooks.

How to operate the solar light:

Now the solar lights are activated.

Operate the lights by using supplied remote control.

Before using remote, remove the plastic insulator located at the battery tray at bottom of the remote.

To turn on the light, face remote to each of them and press ON to turn on and press OFF to turn off.

You can also set a timer (3H, 5H, or 8H) and brightness (25%, 50%, 100%) by using remote.





TECHNICAL SPECIFICATION

Material: ABS+PC

Measurement:

Light: Dia.18xH7cm

Light cable: 3M each

Solar panel: 17x10.5cm

Operation: Solar panel:

• 5.5V 1.5W

1x18650 3.7V 2200-4800mAh Lithium battery included

Remote: 1 x CR2025 battery included

LED: each light has 30pcs 2835 SMD LEDs and 400 lux

Easylife Ltd, London, NW1 0JP

Support Line: 0333 030 0777
© Easylife Ltd. 2022 (Reg. No. 05221840)
For more innovative products, please visit

www.easylife.co.uk

