SOLAR LIGHTS







Solar powered garden lights are outdoor fixtures that use solar energy to provide outdoor lighting in the garden or other outdoor areas.

ADVANTAGES

- Cost-effective
- Easy to install require no electricity or wiring
- Available in a wide variety of aesthetic choices

Tools required: Power drill, screws and / or spade

Materials required: Purchased solar lights Estimated time taken: 30 minutes – 1 hour

Project cost: depends on cost of the lights purchased

INSTALLATION

Ensure that there is at least 5-6 hours of daylight in the area that you choose to install the lights in through the day.

HOW TO

Lights attached to a post

Follow manufacturer's instructions carefully.

Lights that need a stake to be driven into the ground

Dig the earth and compact the soil around to hold the stake in the soil.

ADDITIONAL RECOMMENDATIONS

- When the sun goes down, , the batteries charge and lights get turned on automatically in the 'on' position. In the 'off' position, the batteries charge as usual, but the light does not come on.
- The batteries used in these lights are normally rechargeable AA batteries, which need to be replaced about every two years.

To see a video, click here.

