

High Output Solar Spot Light Assembly Instructions

Thank you for purchasing our High Output solar spot light. Please read this guide before installing. The High Output series solar spot light automatically recharges during the day and turns on at dusk. It utilizes two high power LEDs to give you much better performance than conventional solar spot lights. Be sure to install your fixtures in areas where sufficient sunlight will hit directly on the solar panel. The power button is located on the bottom side of the solar panel. We suggest you place your fixtures out in direct sunlight for two full days with the power off to fully charge your batteries. Simply press the power button and your fixtures will automatically turn on at dusk.

Assembly Instructions:

Place the solar panel over the slot on top of the spot light. The top piece should slide into the space provided on the panel. Make sure the nut is on the side molded for it to fit in. Tighten the nut. This adjustment is provided for you to angle the solar panel to absorb the most sunlight possible.



Screw the Heavy Duty PVC stake into the threading and you are ready to enjoy your lights. A surface mount base option is available to mount on surfaces. Your batteries should give you about 1½ years of life. Check with your vendor for accessories and replacement battery packs

