



## INSTRUCTION

Please Read and Follow all Instructions Before Operating Your Solar Spotlight System. Please Keep this Instruction Guide for Future Reference.

**\*CHARGE YOUR LIGHTS PRIOR TO FIRST USE\***  
(To Charge, Place your Solar Lights in the Direct Sun for 1 Full Day)

### Product parts list:



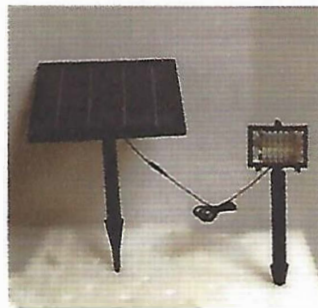
### Specification:

- Solar panel: 6V 15W
- 12pcs ultra bright LED lights
- 3.7V 12000mAh lithium rechargeable battery

### Ideas on How to Use your Solar Spot Light System



Install on the Wall



Stake in the Ground



Install on the Flagpole

Thanks for The Liberty Flagpole Company

[www.libertyflagpoles.com.com](http://www.libertyflagpoles.com.com)

# High End Commercial Solar Flagpole Light - 12 LEDs

(HECSFPL-12)

This High End Commercial Solar Flagpole Light has 12 Ultrabright LED's, rated at 420 lux. Solar panel is a robust 15watt commercial unit and is mated to a powerful 3.7 volt 12000 mAh custom battery pack with charge control electronics built in. This light will not over charge and will come on automatically at the sensing of light or dark.

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1. Please choose your type of installation, ground, wall or pole
2. Place the appropriate mounting arm on the surface (ground, wall or pole) using the supplied ground stake, or banding clamps for pole, or flat mount for wall
3. Using supplied thumb screws attach solar panel, light arm and light head as desired
4. Plug in wire using male/female ends as your guide
5. Remember, this is a set it and forget it light unit. The battery, charge controller and light sensing electronics are all housed internally and once the switch is placed to "on" position the light will function automatically. Also, with the switch in the "off" position this unit will still charge but will not come on at night. Internal electronics will not allow over charging.
6. After several dark, or, low light days turn the switch off for 2-3 days to allow battery to recharge, then push switch to the "on" position to resume normal operation.
7. Battery is user replaceable by removing the 4 screws (2 at each end) of the mounting arm located on the back of the solar panel, and then using a small flat head screw driver removing the 4 plugs (1 in each corner) of the plastic battery compartment to expose the 4 small Phillips head screws. Turn counter clockwise to remove the small Phillips head screws and then separate the plastic case, unplug battery, reverse procedure to reinstall.

