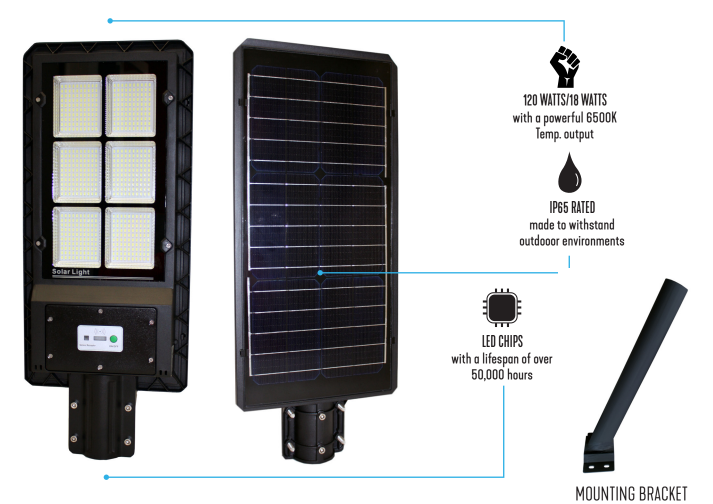


LED SOLAR YARD LIGHT WITH MOUNT



INSTALLATION & USE

1) Ensure good light exposure for the solar panel to charge. Inadequate sunlight exposure will not allow proper charging.

- 2) Recommended installation height is 10 20 feet.
- 3) Turn light on before mounting.
- 4) Keep solar panels clean of excessive dust, leaves, snow to maximize sunlight absorption.
- 5) Optimum charging conditions occur during direct sunlight.
- 6) Direct sunlight charge time is typically 6-8 hours.
- 7) We recommend the 70% to 20% function for North American winters.

STORAGE

Store your solar light fully charged in a clean and dry location at a temperature between 0–60°C. Ensure light is turned off. Can be stored for up to 6 months.

INFO@SPEEDDEMONLIGHTS.COM



LED SOLAR YARD LIGHT WITH MOUNT

USING THE REMOTE

Press Induction:

The light will work at 100% when motion is detected, and 30% when no motion is detected.

Full Output: Press **Always** followed by -: (continue pressing until desired mode is reached). Light flashes 3 times = 100% to 20% brightness. Light flashes 2 times = 85% to 20% brightness. Light flashes 1 time = 70% to 20% brightness.

Reduced Output: Press **Always** followed by - (continue pressing until desired mode is reached). Light flashes 3 times = 50% brightness. Light flashes 2 times = 35% brightness. Light flashes 1 time = 20% brightness.

To set the light for a specific length of time press **Always** followed by the **3H**, **5H** or **8H** buttons.

TECHNICAL DATA

LIGHT POWER:	120W
SOLAR PANEL POWER:	18W
COLOUR TEMPERATURE:	6500K
IP RATING:	IP65
BATTERY:	3.2V/15,000mAh