

Outdoor Solar Security Light

energy efficiency I easy Installation





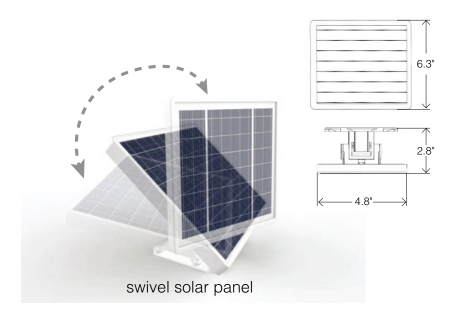








- Initial charge is suggested for 2-3 days.
- After fully charged, light can be used for 90 mins. If the time is set for 60 sec, the light can be triggered for 90 times.
- Installs easily with no wiring needed.
- Perfect for sheds, barns, decks & pathways.
- Provides emergency power in case of storms or other power failures.





Solar powered, no need for electricity



Monocrystalline silicon solar panel



Waterproof and weather resistant



Heat resistant to 65° Celsius degrees





180° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



WET LOCATION



LI-ION BATTERY



500 LUMEN PACKAGE



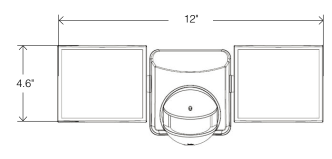
16' CORD LENGTH

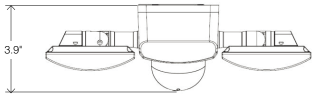


DUSK TO DAWN

180° Motion Sensor Twin Head Solar Powered LED Floodlight

- 500 lumens
- 6 in. x 8 in. amorphous solar panel with 16 ft. cord
- Durable polycarbonate housing suitable for wet
- locations
- One-handed adjustments to fixture head and
- motion sensor possible
- UV stable polycarbonate lens
- Suitable for wall or eave mounting
- Replaceable Li-ion battery
- Frosted lens for even light









180° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



WET LOCATION



LI-ION BATTERY



500 LUMEN PACKAGE



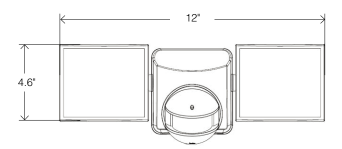
16' CORD LENGTH

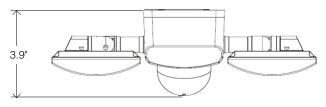


DUSK TO DAWN

180° Motion Sensor Twin Head Solar Powered LED Floodlight

- 500 lumens
- 6 in. x 8 in. amorphous solar panel with 16 ft. cord
- Durable polycarbonate housing suitable for wet
- locations
- One-handed adjustments to fixture head and
- motion sensor possible
- UV stable polycarbonate lens
- Suitable for wall or eave mounting
- Replaceable Li-ion battery
- Frosted lens for even light









120° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



WET LOCATION



LI-ION BATTERY



300 LUMEN PACKAGE



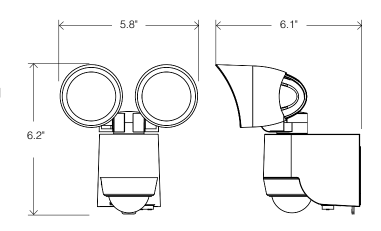
CORD LENGTH



DUSK TO DAWN

120° Motion Sensor Twin Head Solar Powered LED Floodlight

- 300 lumens
- 6 in. x 8 in. amorphous solar panel with 16 ft. cord
- Durable polycarbonate housing suitable for wet locations
- One-handed adjustments to fixture head and motion sensor possible
- UV stable polycarbonate lens
- Suitable for wall or eave mounting
- Replaceable Li-ion battery
- Frosted lens for even light







180° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



WET LOCATION



LI-ION BATTERY



800 LUMEN PACKAGE



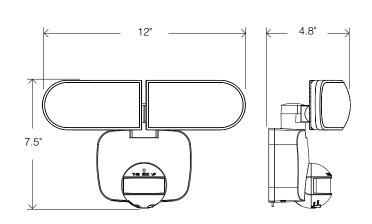
16' CORD LENGTH



DUSK TO DAWN

180° Motion Sensor Twin Head Solar Powered LED Floodlight

- Motion sensor detects motion 180° up to 50 ft.
- 800 lumens
- 6 in. x 8 in. solar panel for maximum charging power with 16 ft. cord
- Adjustable time setting for 1 to 3 minutes
- Integral light sensor prevents light from turning ON during the daytime
- Li-ion rechargeable battery







180° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



WET LOCATION





LI-ION BATTERY



450 LUMEN PACKAGE



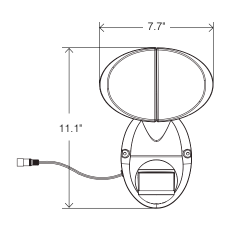
CORD LENGTH

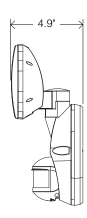


DUSK TO DAWN

180° Motion Sensor Twin Head Solar Powered LED Floodlight

- Motion sensor detects motion 180° up to 70 ft.
- 450 lumens
- 6 in. x 8 in. solar panel for maximum charging power with 16 ft. cord
- Adjustable time setting for 1 to 3 minutes
- Operates as a single or twin head
- Integral light sensor prevents light from turning ON during the daytime
- Integral Li-ion rechargeable battery pack









120° DETECTION RANGE



SOLAR CHARGED



MOTION ACTIVATION



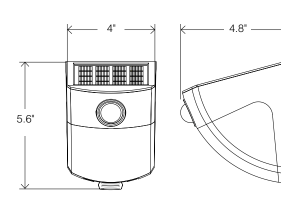
WET LOCATION



LUMEN PACKAGE

120° Motion Sensor Solar Powered LED Floodlight

- Motion sensor detects motion 120° up to 25 ft.
- 250 lumens
- Integrated Li-ion batteries provide up to 60 min. running time
- Easy installation with mounting bracket for portable/ emergency use
- Integral polycrystalline solar panel, no wiring necessary
- Auto 1 minute fixed time setting



www.ljclight.cn

Hangzhou Lijiacheng Electric Co.,Ltd.

Address: Gaohong Industrial Park, Lin'an District, Hangzhou, China, 311307

Fax: +86-571-6110 5663 E-mail: Chris@ljclight.com