



Solar Street Light

- All in One Solar Street Light
- Separate Solar Street Light

Outdoor Solar Lights

- Solar Light (Plaza Street Lighting)
- Solar Garden Light
- Solar Step Light
- Solar Motion Sensor Wall Light
- Solar Security Light
- Solar Ground Light

Portable Solar Light and Solar Speaker

- Solar Emergency Light
- Solar Speaker

Intelligent LED Light

- LED Light with Motion Sensor

CONTACT US

Shenzhen SRESKY Co., Ltd.
Add.: Room A2, Floor 6, Block 1, Chuangcheng Mansion, Taiwan Industry Zone, Songbai Road, Shiyan Town, Baoan District, Shenzhen City, China
Tel.: +86-755-26902205
Mobile Phone: +86-13760349885
Fax: +86-755-26903022
Email: sales@sresky.com
Skype: [danny.quan](https://www.skype.com/name/danny.quan)
Contact Person (charger): Mr Danny. Quan

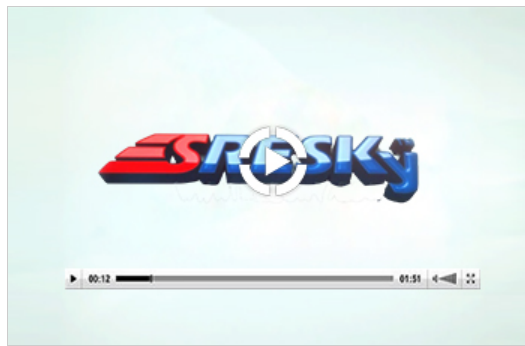
Product List ▼

Home » Products » Outdoor Solar Lights » Solar Motion Sensor Wall Light » SL-08 Solar Motion Sensor Wall Light

- ESL-08 Solar Motion Sensor Wall Light
- ESL-09 Solar PIR Security Light
- SL-09P Solar Motion Sensor Wall Light

[SL-08 Solar Motion Sensor Wall Light](#)

SL-08P Solar Motion Sensor Wall Light



SL-08 Solar Motion Sensor Wall Light

With sixteen high quality LEDs, the SL-08 Solar Motion Sensor Wall Light can brighten the space of about 10m2. It can store enough energy for illuminating at night due to the built-in high temperature resistant lithium ion battery. Additionally, the bracket lamp charges in the daytime and illuminates in the nighttime automatically.

Advantages

Our product is artistic and stylish and conforms to the style of home furnishing. It can save energy resources and solve the problems that exist in traditional solar wall lamps such as weak rays and short lighting time. You can save your electric charge by using it because our product doesn't consume electricity at all, and electric wires are not needed.

Applications

Our solar wall light is available in corridor, entrance of the door, mailbox, garden, park and fence of the house.

Specification

Solar panel	0.55W, 17% efficiency	5 years
Li-ion battery	3.7V 800mAh	500 cycles
LED	1W, 100lm, 6000K-6500K	50,000 hours
Ray sensor	<30Lux	
Sound sensor	55db	
Lighting mode	Off/Dim/Bright	MCU
Material	Metal and UV protected ABS	
Solar charging time	8 hours	1000W/m ²
Lighting time	Dim: 50 hours Bright: 2.5 hours	Fully charged
Efficiency	>85%	
Size	132×92×77	Unit: mm



[Inquiry Form](#)

Feedback Form