









江门市帝林照明科技有限公司 JIANGMEN DILIN LIGHTING HIGH-TECH CO.,LTD 地址: 广东省江门市高新区东宁路101号 ADD:NO.101,Dong Ning Road,High-tech Zone,Jianghai District, Jiangmen City, Guangdong Province, China Email: jessica@dilinlighting.com Tel: 0086-13676172936 WhatsApp/WeChat: 0086-13676172936



LED Solar Light Professional outdoor lighting products

LED SOLAR LIGHT

CERTIFICATION





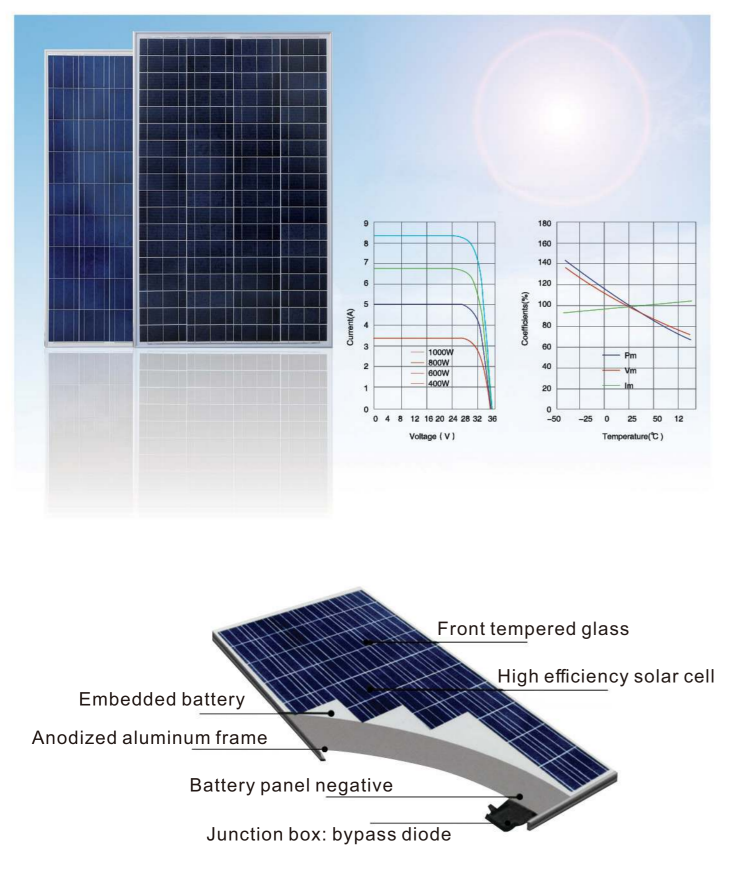


LED solar lights are very different from traditional lighting. They have the characteristics of energy saving, long service life, small size, high safety, no pollution, rapid response and other characteristics. Solar products are a modern lighting system with high efficiency and environmental protection. By converting solar energy, economic and comfortable products. The lighting technology chips combined with light energy with LED have achieved excellent results and achieved significant results.



SILICONE SOLAR PANEL

SCENE DISPLAY





















DL-S902





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life.High Luminous Efficiency.

Application

Lawn, Courtyard, Park, Garden, Plaza. Other outdoor scenes.

Power	6W		
Size(MM)	280*140		
Solar Panels	Monocrystalline silicon solar panel 2W 5.5V		
Battery	Li-ion 18650 3.7V 2200mAh		
LED	SMD2835*43PCS		
Working Time	Brightness4-6Hrs Low brightness:8-12Hrs		
Solar Charging Time	4-5Hrs of direct sunlight		
Material	PC,ABS		
ССТ	White light 7500k-8000k warm light 3000k-3300k		
IP Rating	IP 65		
Color	Black		
Switch Type	On / off switch		
System	Light control		
Working Mode	Equipped with light sensor, charging during the day and lighting at night		





DL-S903



Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life.High Luminous Efficiency.

Application

Lawn, Courtyard, Park, Garden, Plaza. Other outdoor scenes.

Power	2W	
Size(MM)	Ф 112*138	
Solar Panels	Monocrystalline silicon solar panel 1W 5.5V	
Battery	Li-ion 18650 800mAh	
LED	SMD5050*10PCS	
Working Time	8~12Hrs	
Solar Charging Time	4-5Hrs of direct sunlight	
Material	ABS	
ССТ	White light 4000k-6000k warm light 3000k-3300k	
IP Rating	IP 65	
Color	Black	
Switch Type	On / off switch	
System	Light control	
Working Mode	Equipped with light sensor, charging during the day and lighting at night	





DL-S969





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Lawn, Courtyard, Park, Garden, Plaza. Other outdoor scenes.

Power
Size(MM)
Solar Panels
Battery
LED
Working Time
Solar Charging Time
Material
ССТ
IP Rating
Color
Switch Type
System
Working Mode







DL-S908



Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life.High Luminous Efficiency.

Application

Lawn, Courtyard, Park, Garden, Plaza. Other outdoor scenes.

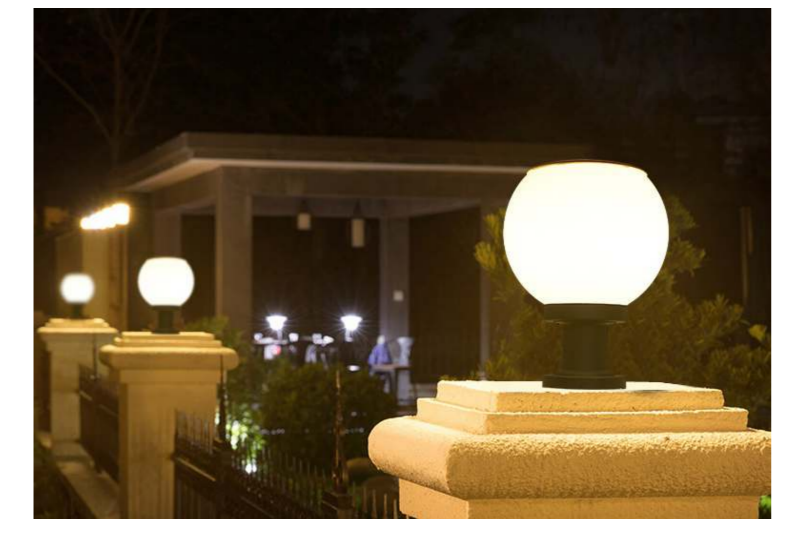
Power	6W	
Size(MM)	φ 160*215	
Solar Panels	Polycrystalline Si solar panel 6V 1W	
Battery	Battery 18650 LFP 3.7V 2000mAh	
LED	SMD2835*24+9PCS	
Working Time	8-10Hrs	
Solar Charging Time	6-8 hours full under summer sun	
Material	PC+Aluminium	
ССТ	2700-6500K+RGB	
IP Rating	IP 65	
Color	Black	
Switch Type	Light control + remote control	
System	Light control + remote control	
Working Mode	Light control, automatic off during the day, automatic on at night	





DL-S909





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Lawn, Courtyard, Park, Garden, Plaza. Other outdoor scenes.

Power	6W	7W	
Size(MM)	φ 200*270	ф 250*350	
Solar Panels	Polycrystalline Si solar panel 6V 1W	Polycrystalline Si solar panel 6V 1W	
Battery	Battery 18650 LFP 3.7V 2000mAh	Battery 18650 LFP 3.7V 2000mAh	
LED	SMD2835*24PCS	SMD2835*16(Solar energy mode)+E27*1PCS(Mains mode)	
Working Time	8-10Hrs		
Solar Charging Time	6-8 hours full under summer sun		
Material	PC+Aluminium		
ССТ	2700-6500K		
IP Rating	IP 65		
Color	White		
Switch Type	Light control + remote control		
System	Light control + remote control		
Working Mode	Light control, automatic off during the day, automatic on at night		



DL-S901





Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life.High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	2W		
Size(MM)	ф 85*235		
Solar Panels	Polycrystalline Si solar panel 1W 5V		
Battery	Li-ion 18650 1800mAh		
LED	SMD2835*15PCS		
Working Time	Available Time In Full Power State: 4-5 Rainy Days		
Solar Charging Time	5-8Hrs of direct sunlight		
Material	ABS		
ССТ	White light 4000k-6000k warm light 3000k-3300k		
IP Rating	IP 65		
Color	Black/White/Grey		
Switch Type	On / off switch		
System	Light control + radar sensing		
Working Mode 1.With light sensor (charging during the day and lights in darkness)2.With a radar sensor (human boost) 3.when people walking near sensors, the lights turn on, it will keep few minutes slight light after people			









Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	6W		
Size(MM)	240*190*62		
Solar Panels	Polycrystalline Si solar panel 6V, 2W		
Battery	Lithium battery 18650 1800mAh		
LED	SMD2835*32PCS		
Working Time	10~12Hrs		
Solar Charging Time	4-5 Hrs of direct sunlight		
Material	ABS+die-casting aluminum		
ССТ	3000K/4000K/6000K		
IP Rating	IP 65		
Color	Black/ White/ Brown		
Switch Type	On / off switch		
System	Light control + radar sensing		
Working Mode 1.With light sensor (charging during the day and lights in darkness)2.With a radar sensor (human boo 3.when people walking near sensors, the lights turn on, it will keep few minutes slight light after people			





DL-S905





Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life.High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	6W		
Size(MM)	206*106*79		
Solar Panels	Monocrystalline silicon 5V, 2.5 W		
Battery	Battery 32650 LFP 3.2V 4500mAh		
LED	SMD2835*48PCS		
Working Time	6-8Hrs		
Solar Charging Time	8 hours full under summer sun		
Material	PC,ABS		
ССТ	White light 4000k-6000k warm light 3000k-3300k		
IP Rating	IP 65		
Color	Black/White		
Switch Type	On / off switch		
System	Light control		
Working Mode	Equipped with light sensor, charging during the day and lighting at night		





DL-S906





Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	6W		
Size(MM)	210*115*85		
Solar Panels	Monocrystalline silicon 5V, 2.5 W		
Battery	Battery 18650 LFP 3.7V 4000mAh		
LED	SMD2835*38PCS		
Working Time	8-10Hrs		
Solar Charging Time	8 hours full under summer sun		
Material	PC,ABS		
ССТ	White light 4000K-6000K warm light 3000K-3300K		
IP Rating	IP 65		
Color	Black		
Switch Type	On / off switch		
System	Light control + radar sensing		
Working Mode	1. With light sensor (charging during the day and lights in darkness)2. With a radar sensor (human body sensor)		
	3. when people walking near sensors, the lights turn on, it will keep few minutes slight light after people leave.		





DL-S907





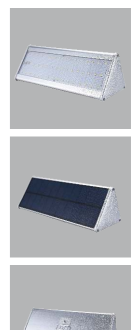
Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

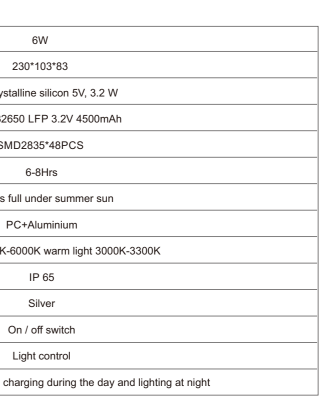
Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	
Size(MM)	
Solar Panels	Monocrys
Battery	Battery 32
LED	SI
Working Time	
Solar Charging Time	8 hours
Material	
ССТ	White light 4000K
IP Rating	
Color	
Switch Type	
System	
Working Mode	Equipped with light sensor, o













Power	18W	18W	15W	25W
Size(MM)	235*100*116	250*100*180	285*110*125	260*160*140
Solar Panels	Polycrystalline Si solar panel 5.5V 2.5W	Polycrystalline Si solar panel 5.5V 2.5W	Polycrystalline Si solar panel 5.5V 2.5W	Polycrystalline Si solar panel 5.5V 2.5W
Battery	Battery 18650 LFP 3.2V 4000mAh	Battery 18650 LFP 3.2V 4000mAh	Battery 18650 LFP 3.2V 4000mAh	Battery 18650 LFP 3.2V 4000mAh
LED	SMD2835*104PCS	SMD2835*89PCS	SMD2835*74PCS	COB*27PCS
Working Time	6-8Hrs			
Solar Charging Time	8Hrs in the summer sun			
Material	ABS + PC			
ССТ	6000K-6500K			
IP Rating	IP 65			
Color	Black			
Switch Type	Press switch(ON/Bright/Dark/OFF)			
System	Light control+radar induction			
Working Mode	Light control+radar induction: charging during the day, lighting at night; Three-gear adjustment: 1. Sensing mode (people come to highlight, 20-25s lamps after people leave) 2. Sensing+slightly bright mode (people come to highlight, people go slightly bright, bright 10%brightness) 3. Brightness and induction mode, 50% lightly bright			



Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

DL-S971





Power	18W	25W		
Size(MM)	285*110*125	320*130*190		
Solar Panels	Polycrystalline Si solar panel 5.5V 2.5W	Polycrystalline Si solar panel 5.5V 2.5W		
Battery	Battery 18650 LFP 3.2V 4000mAh	Battery 18650 LFP 3.2V 4000mAh		
LED	SMD2835*106PCS	SMD2835*228PCS		
Working Time	6-12Hrs			
Solar Charging Time	8Hrs in the summer sun			
Material	ABS + PC			
ССТ	6000K-6500K			
IP Rating	IP 65			
Color	В	Black		
Switch Type	Number: ON/OFF+Pressing: ON/Dark/Light/OFF	Press switch(ON/Bright/Dark/OFF)		
System	Light control+	Light control+radar induction		
Working Mode	Light control+radar induction: charging during the day, lighting at night; Three-gear adjustment: 1. Sensing mode (people come to highlight, 20-25s lamps after people leave) 2. Sensing+slightly bright mode (people come to highlight, people go slightly bright, bright 10%brightness) 3. Brightness and induction mode, 50% lightly bright			



Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.







DL-S965



茂	

Product Features

- 1. Simple installation, install solar lights directly to the wall, no need to support cables or electricity, saving costs and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Court, Park, Garden, Square, Villa. Other outdoor scenes.

Power	10W	15W	20W	30W	36W
Size(MM)	φ 200*68	ф 240*68	φ 280*68	φ 320*68	ф 360*68
Solar Panels	Polycrystalline Si solar panel 6V 3W	Polycrystalline Si solar panel 6V 6W	Polycrystalline Si solar panel 6V 10W	Polycrystalline Si solar panel 6V 15W	Polycrystalline Si solar panel 6V 20W
Battery	Battery 26650 LFP 3.2V 4000mAh	Battery 26650 LFP 3.2V 5000mAh	Battery 26650 LFP 3.2V 6000mAh	Battery 26650 LFP 3.2V 10000mAh	Battery 26650 LFP 3.2V 12000mAh
LED	SMD2835*54PCS	SMD2835*120PCS	SMD2835*246PCS	SMD2835*328PCS	SMD2835*418PCS
Working Time	8-10Hrs				
Solar Charging Time	5-6Hrs				
Material	ABS engineering plastics				
ССТ	6000K-6500K				
IP Rating	IP 65				
Color	White				
Switch Type	Press on / off + remote control				
System	Light control + time control				
Working Mode	Light control + time control: automatically off during the day and automatically on at night; Adjustable power consumption time				







DL-S910





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Camping, adventure, patrol, travel, night market stalls, family emergency electricity and other places.

Power	100W
Size(MM)	242*170*35
Solar Panels	Polycrystalline Si solar panel 6V 1W
Battery	Battery 18650 LFP 3.7V 2000mAh
LED	SMD2835*70PCS
Working Time	8-10Hrs
Solar Charging Time	6-8 hours full under summer sun
Material	PC+Engineered ABS anti-UV
ССТ	6500K+RG
IP Rating	IP 65
Color	Yellow
Switch Type	Light control + remote control
System	USB charging function + red and blue blinking function
Working Mode	Turn on the light - turn on the light - turn on thedark - turn on the light flicker - red blue light - turn off adjusted







DL-S966





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Camping, adventure, patrol, travel, night market stalls, family emergency electricity and other places.

Power	3W
Size(MM)	φ 125*55
Solar Panels	Polycrystalline Si solar panel 6V 1W
Battery	Battery 18650 LFP 3.2V 3600mAh
LED	SMD2835*46PCS
Working Time	6-8Hrs
Solar Charging Time	8 hours full under summer sun
Material	ABS + PC
ССТ	6000-6500K
IP Rating	IP 65
Color	Black
Switch Type	Press on / off
System	Configure the USB charging and discharging function
Working Mode	Turn on - Turn on - Dim - Turn on Flicker - turn off adjusted



DL-S967





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Camping, adventure, patrol, travel, night market stalls, family emergency electricity and other places.

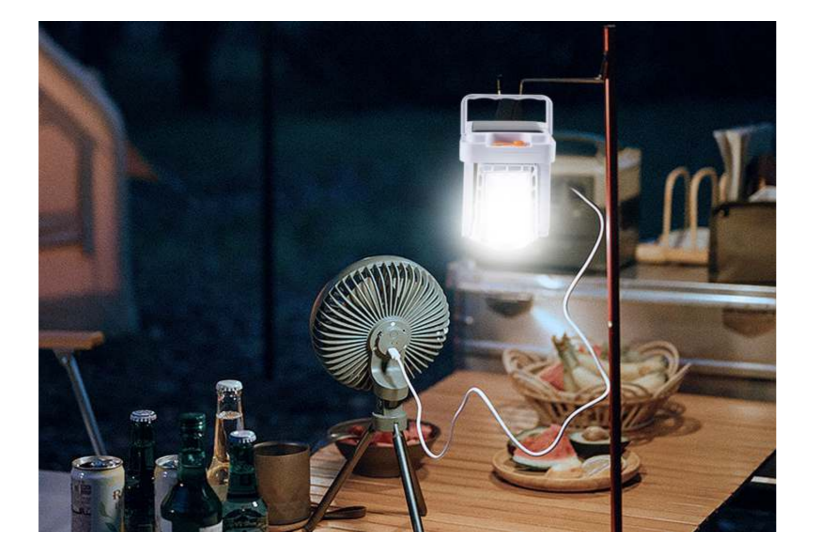
Power	ЗW
Size(MM)	¢ 105*142
Solar Panels	Polycrystalline Si solar panel 6V 1W
Battery	Battery 18650 LFP 3.2V 3600mAh
LED	SMD2835*30PCS
Working Time	6-8Hrs
Solar Charging Time	8 hours full under summer sun
Material	ABS + PC
ССТ	6000-6500K
IP Rating	IP 65
Color	White
Switch Type	Press on / off
System	The charging function of 5V-USB+DC3.5x1.35 interface is configured
Working Mode	Turn on - Turn on - Dim - Turn on Flicker - turn off adjusted





DL-S968





Product Features

- 1. Easy Installation. Insert the solar light directly on the grass, no need cables or electricity support. Save cost and environmental protection;
- 2. Simple maintenance, safe use, no electric shock accidents;
- 3. Energy saving.Natural solar light convert to electric energy;
- 4. Long life. High Luminous Efficiency.

Application

Camping, adventure, patrol, travel, night market stalls, family emergency electricity and other places.

Power	3W
Size(MM)	74*74*116
Solar Panels	Polycrystalline Si solar panel 6V 0.5W
Battery	Battery 18650 LFP 3.2V 1800mAh
LED	SMD2835*72PCS
Working Time	6-8Hrs
Solar Charging Time	8 hours full under summer sun
Material	ABS + PC
ССТ	6000-6500K
IP Rating	IP 65
Color	White
Switch Type	Press on / off
System	The charging function of 5V-USB+DC3.5x1.35 interface is configured
Working Mode	Turn on - Turn on - Dim - Turn on Flicker - turn off adjusted



