



## LED Solar Light Series

### Product characteristics

1. Easy Installation. Insert the solar light directly on the grass, No need cables or electricity support. Save cost and environmental protection.
2. Easy maintenance, safety operation.No electricity contro
3. Enery saving.Natural solar light convert to electric energy
4. Long life,High Luminous Efficiency

### Application

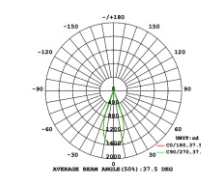
Lawn, Courtyard,Park,Garden,Outdoor plaza.

#### DL-S902

Solar panels	Monocrystalline silicon solar panel 2W 5.5V
Power	6W
Size	280*140MM
Battery	Li-ion 18650 3.7V 2200mah
LED	SMD 2835 43PCS
Working time	Brightness4-6Hrs Low brightness:8-12Hrs
Solar Charging time	4-5Hrs
Pattern	Turn on lights-light is on-darken-closure
CCT	White light 7500k-8000k warm light 3000k-3300k
IP Rating	IP65
Material	PC,ABS
Lamp body color	Black
Switch Type	On / off switch
Lum.Flux	100Lm
Working mode	Light control
System	Equipped with light sensor, charging during the day and lighting at night



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# LED Solar Light

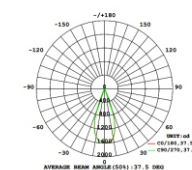


## DL-S903

Solar panels	Monocrystalline silicon solar panel 1W 5.5V
Power	2W
Size	112*138MM
Battery	Li-ion 18650 800mah
LED	SMD 5050 10PCS
Working time	8-12Hrs
Solar Charging time	4-5Hrs
Pattern	Turn on lights-light is on-closure
CCT	White light 4000k-6000k warm light 3000k-3300k
IP Rating	IP65
Material	ABS
Lamp body color	Black
Switch Type	On / off switch
Lum.Flux	100Lm
Working mode	Light control
System	Equipped with light sensor, charging during the day and lighting at night



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# LED Solar Light

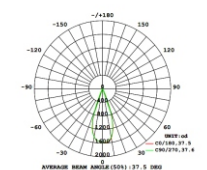


## DL-S901

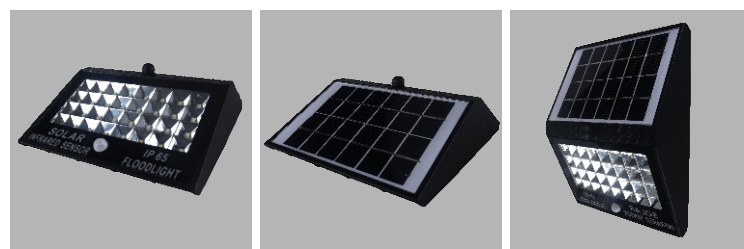
Solar panels	Polycrystalline Si solar panel 1W 5V
Power	2W
Size	φ 85*235MM
Battery	Li-ion 18650 1800mah
LED	SMD 2835 15PCS
Working time	Available Time In Full Power State: 4-5 Rainy Days
Solar Charging time	5-8Hrs
Pattern	Turn on lights-light is on-closure
CCT	White light 4000k-6000k warm light 3000k-3300k
IP Rating	IP65
Material	ABS
Lamp body color	Black/White/Grey
Switch Type	On / off switch
Lum.Flux	90Lm
Working mode	Light control + radar sensing
System	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.



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

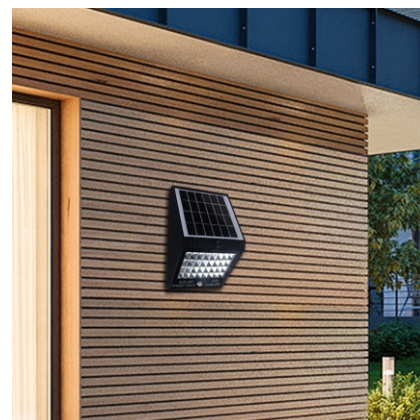


# LED Solar Light

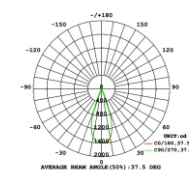


## DL-S904

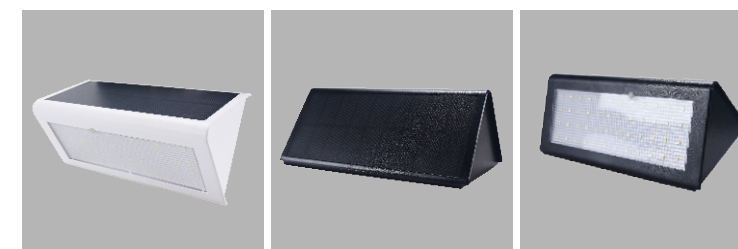
Solar panels	Monocrystalline silicon 6V, 2W
Power	5W
Size	240*190*62MM
Battery	Lithium battery 18650 800mah
LED	SMD 2835 32PCS
Working time	10~12Hrs
Solar Charging time	4-5 Hrs of direct sunlight
Pattern	Turn on lights-light is on-closure
CCT	3000K/4000K/6000K
IP Rating	IP65
Material	ABS+die-casting aluminum
Lamp body color	Black/ White/ Brown
Switch Type	On / off switch
Lum.Flux	550Lm
Working mode	Light control + radar sensing
System	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.



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# LED Solar Light

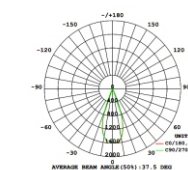


## DL-S905

Solar panels	Monocrystalline silicon 5V, 2.5 W 500mA
Power	6W
Size	206*106*79MM
Battery	Battery 32650 LFP 3.2V 4500mah
LED	Epistar 0.2W 28~30LM SMD 2835 48PCS
Working time	6~8Hrs
Solar Charging time	8 Hrs full under summer sun
Pattern	Turn on - turn up - turn down - turn off adjustable
CCT	White light 4000k-6000k warm light 3000k-3300k
IP Rating	IP65
Material	PC,ABS
Lamp body color	Black/White
Switch Type	On / off switch
Lum.Flux	550Lm
Working mode	Light control
System	Equipped with light sensor, charging during the day and lighting at night



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# LED Solar Light

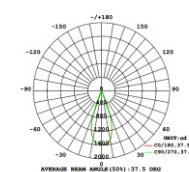


## DL-S906

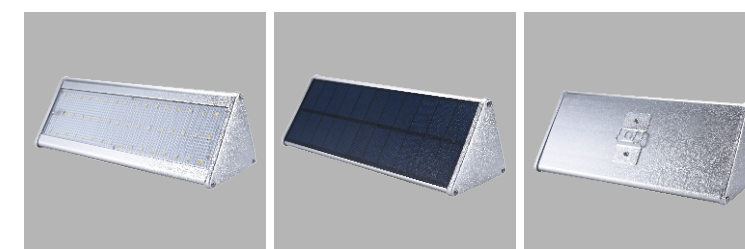
Solar panels	Monocrystalline silicon 5V, 2.5 W 500mA
Power	6W
Size	210*115*85MM
Battery	Battery 18650 LFP 3.7V 4000mah
LED	Epistar 0.2W 28~30LM SMD 2835 38PCS
Working time	8~10Hrs
Solar Charging time	8 hours full under summer sun
Pattern	Turn on - turn up - turn down - turn off adjustable
CCT	White light 4000K-6000K warm light 3000K-3300K
IP Rating	IP65
Material	PC,ABS
Lamp body color	Black
Switch Type	On / off switch
Lum.Flux	550Lm
Working mode	Light control + radar sensing
System	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.



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



# LED Solar Light



## DL-S907

Solar panels	Monocrystalline silicon 5.0 V, 3.2 W
Power	6W
Size	230*103*83MM
Battery	Battery 32650 LFP 3.2V 4500mah
LED	Epistar 30LM SMD2835LED 48PCS
Working time	6~8Hrs
Solar Charging time	8 Hrs full under summer sun
Pattern	Turn on - turn up - turn down - turn up flashing - turn off adjustable
CCT	White light 4000K-6000K warm light 3000K-3300K
IP Rating	IP65
Material	Aluminium+PC
Lamp body color	Silver
Switch Type	On / off switch
Lum.Flux	550Lm
Working mode	Light control
System	Equipped with light sensor, charging during the day and lighting at night



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

