



Facebook

SUOER[®]

Five Star Quality,
Derived From Suoer Technology!



Foshan Suoer Electronic Industry Co., Ltd.

Add :Ercun Road Section, Yanfeng Avenue, Shishan Town, Nanhai,-
Foshan City,Guangdong Province,China

Tel: 0757-81103968

Fax: 0757-81103968

Sales Center

Add:Unit 1118-1120, No.219,Zhongshan 5th Road, Cts Center, Yuexiu
District,Guangzhou,Guangdong Province, China.

(Metro: Exit A or B,Gong YuanQian Station, Subway Line 1 or Line 2)

Tel: 0086-20-83230279 Web: www.chinasuoer.com



High-Technology
Enterprise

SOLAR STREET LIGHTS ►
SOLAR FLOOD LIGHTS ►
SPLIT SOLAR STREET LIGHTS ►
SOLAR PATHWAY LIGHTS ►



COMPANY PROFILES

Foshan Suoer Electronic Industry Co., Ltd.

Located in Dali, Nanhai, Foshan City, Guangdong Province, China, which is a comprehensive joint-stock corporation integrating R&D, production and sales as one of manufacturing enterprises. Our company has established an industrial park covering a land area of 20 thousand square meters, with standard workshop, advanced production equipment, a standard R&D building and world-leading facilities. Moreover, we have already built more than 10 sales teams to be able to sell our products all over the world. It has been proved that modern factories, outstanding management and advanced sales management team become the best guarantees for our product quality.

We steadfastly insist the concept of energy saving and environmental protection. Adhere to the integrity management, sustainable development, and create a win-win service purposes with our customers as our ultimate development philosophy. Nowadays, our Suoer brand products with high cost performance are gradually giving a deep and novel impression to our customers throughout the world.



Sufficient Inventory



Multiple Mixing Line



Excellent Sales Team



Excellent Sales Team

CERTIFICATE



PRODUCTS CONTENTS

- SOLAR FLOOD LIGHTS — 01~02
- SOLAR STREET LIGHTS — 03~14
- SPLIT SOLAR STREET LIGHTS — 15~16
- SOLAR PATHWAY LIGHTS — 17~30



30W



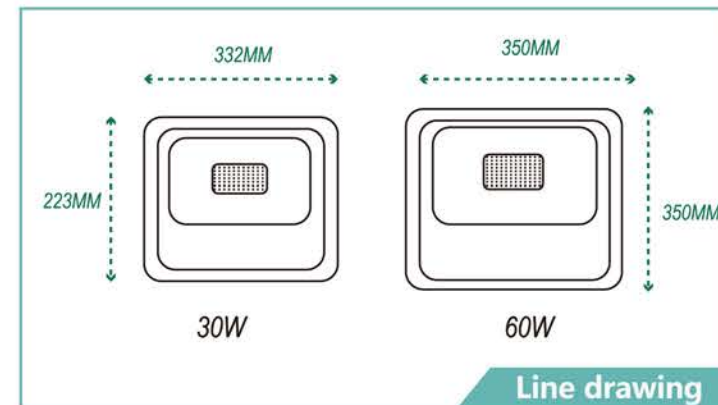
60W



100W

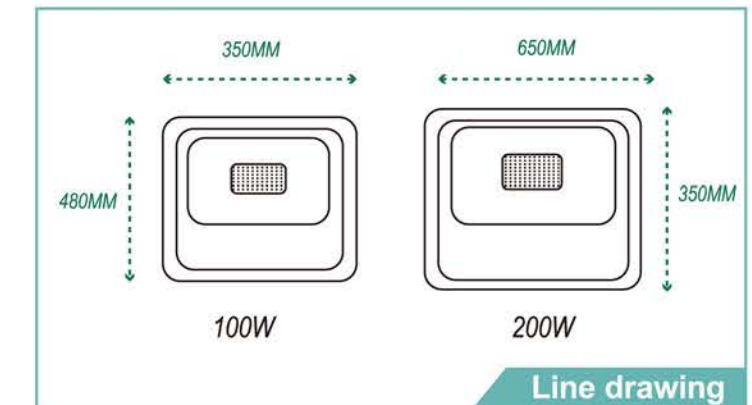


200W



SL-F Series _____ Technical parameter

| Power: | SL-F30A | SL-F60A |
|-----------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| Induction Mode: | Automatic charging during the day, and auto light at night. remote control switch Time control / 12h | |
| Light body material : | ABS anti UV engineering plastics+ Tempered glass | |
| Light source : | 30pcs / 5730 Korea Samsung Highlighting beads | 49pcs / 5730 Korea Samsung Highlighting beads |
| Solar panel: | ± 332*223*17mm Poly solar panel 6V/8W | ±350*350*17mm Poly Solar Panel 6V/15W |
| Lighting time : | 2 rainy days | |
| Battery capacity: | 32650 3.2V Lithium iron phosphate / 6000mAH | 32650 3.2V Lithium iron phosphate / 10000mAH |
| Install Height: | 4-6M | |
| Irradiated area : | 80m ² (about 30W Incandescent Lamp) | 150m ² (about 50W Incandescent Lamp) |
| Application : | Rural Roads, Courtyards, Parks, Communities, Factory, Balconies, Street Lights, Roads | |
| Configuration: | 5m waterproof wire/ timing remote control | |
| Warranty: | 2 years | |

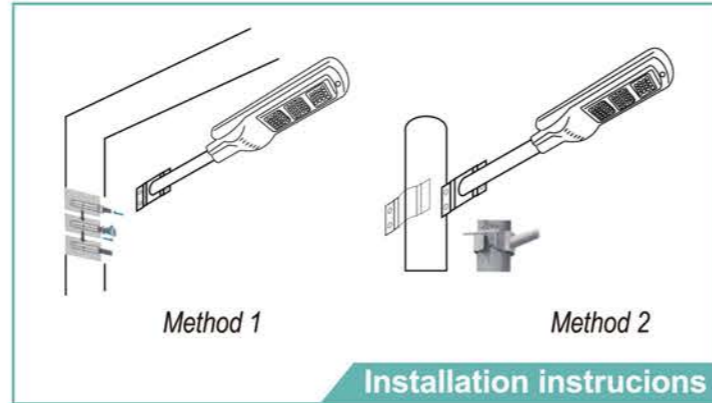
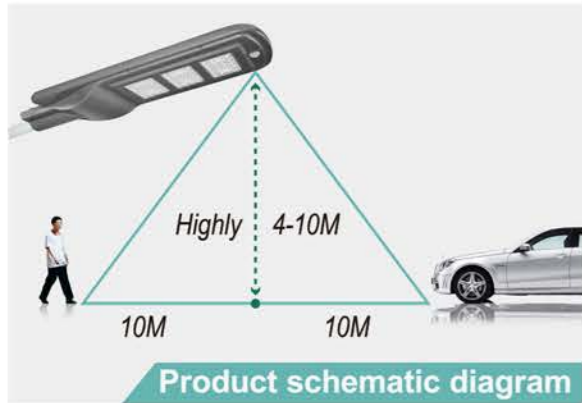


SL-F Series _____ Technical parameter

| Power: | SL-F100A | SL-F200A |
|-----------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| Induction Mode: | Automatic charging during the day, and auto light at night. remote control switch Time control / 12h | |
| Light body material : | ABS anti UV engineering plastics+ Tempered glass | |
| Light source : | 56pcs / 5730 Korea Samsung Highlighting beads | 81pcs / 5730 Korea Samsung Highlighting beads |
| Solar panel: | ± 350*480*17mm Poly solar panel 9V/22W | ±650*350*25mm Poly Solar Panel 9V/30W |
| Lighting time : | 2 rainy days | |
| Battery capacity: | 32650 3.2V Lithium iron phosphate / 10000mAH | 32650 3.2V Lithium iron phosphate / 15000mAH |
| Install Height: | 4-6M | 6M |
| Irradiated area : | 300m ² (about 100W Incandescent Lamp) | 450m ² (about 200W Incandescent Lamp) |
| Application : | Rural Roads, Courtyards, Parks, Communities, Factory, Balconies, Street Lights, Roads | |
| Configuration: | 5m waterproof wire/ timing remote control | |
| Warranty: | 2 years | |



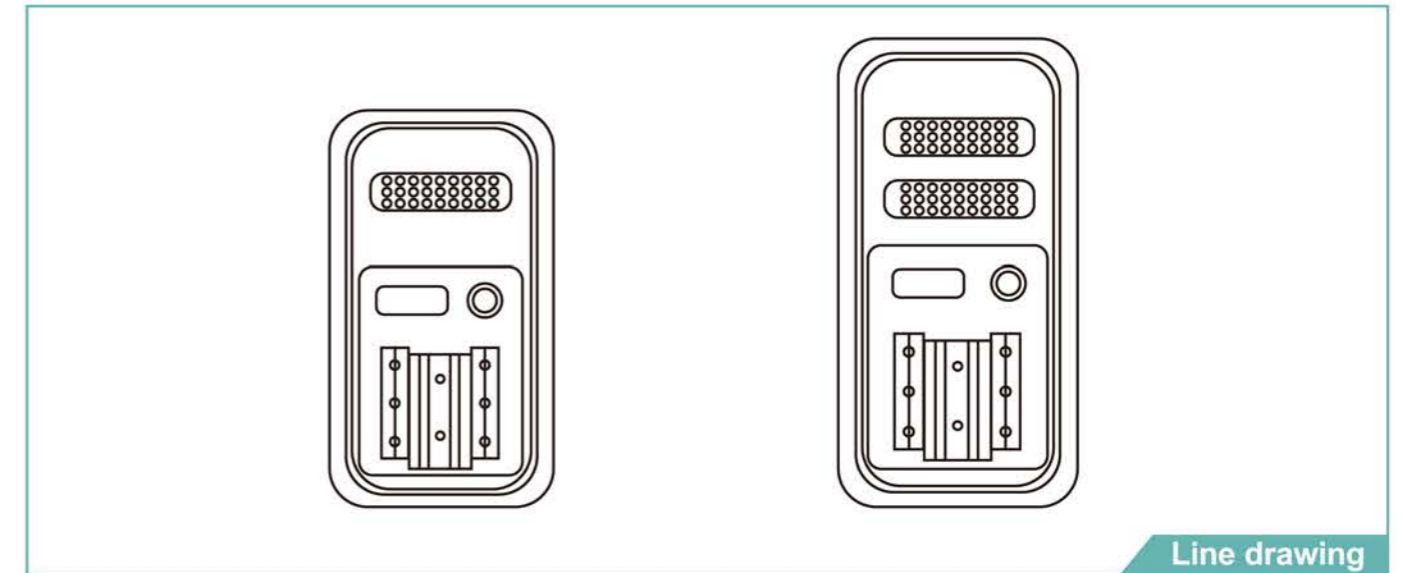
20W 40W 60W



SL-P Series

Technical parameter

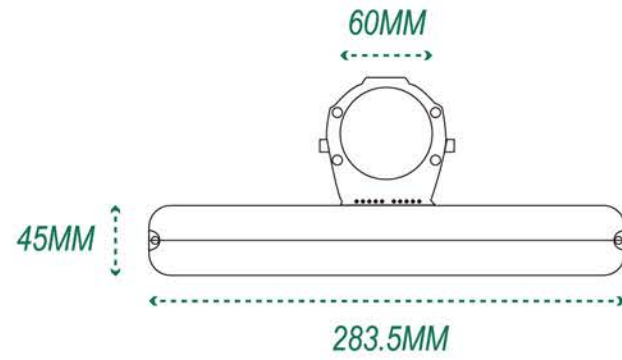
| Product model | power | Induction mode | Lamp size | Solar panels | Light body material | light source | lighting time | Battery capacity | Install height | Irradiated area | Scope of use |
|---------------|-------|----------------------------------------------------------------------------------------------|---------------|--------------------------------------------------------------------------------|----------------------------------|-------------------------------------------------------------|----------------|------------------------------|----------------|-------------------|-----------------------------------------------------------------------------------------|
| SL-P20A | 20W | Time control + radar | 410*220*70 mm | ± 297 * 171 mm A product polycrystalline silicon The solar panels 6v/7w | ABS anti UV engineering plastics | 20 lamp beads/2W Korea Samsung 3533 highlighting lamp beads | 2-3 rainy days | 32650 LiFePO4 3.2V/5000 mAH | 4-6M | 80m ² | Rural roads, Courtyards, Parks, Communities, Factories, Balconies, Street lights Roads. |
| SL-P40A | 40w | Intelligent rader indocionAll lights come on.It's half light to walk.It is bright after dark | 510*240*70 mm | ± 383 * 193 mm A product polycrystalline silicon The solar panels 6v/9w | | 40 lamp beads/2W Korea Samsung 3533 highlighting lamp beads | | 32650 LiFePO4 3.2V/10000 mAH | | 120m ² | |
| SL-P60A | 60W | The light goes out at daybreak | 640*250*70 mm | ± 383 * 193 mm A product polycrystalline silicon The solar panels 6v/15w | | 60 lamp beads/2W Korea Samsung 3533 highlighting lamp beads | | 32650 LiFePO4 3.2V/15000 mAH | | 160m ² | |



SL-P Series

Technical parameter

| Product model | power | Induction modes | Solar panels | Light body material | light source | Lighting time | Battery capacity | Install height | Irradiated area | Scope of use |
|---------------|-------|-----------------------|--------------------------------------------------------------------------|----------------------------------|------------------------------------------|----------------|---------------------------------------------|----------------|-------------------|---------------------------------------------------------------------------------------|
| SL-P60B | 60 W | Time control 13 hours | ± 245 * 508 mmA product polycrystalline silicon The solar panels6V / 15w | ABS anti-uv engineering plastics | 30 / 2W Korea Samsung 3533 bright lights | 2-3 rainy days | Lithium iron phosphate battery 3.2V/15000Ma | 5M | 200m ² | Rural roads, Courtyards,Parks Communities, Factories, Balconies, Street lights Roads. |
| SL-P120B | 120 W | | ± 640 * 325 mmA product polycrystalline silicon The solar panels6V / 15w | | 60 / 2W Korea Samsung 3533 bright lights | | Lithium iron phosphate battery 3.2V/25000Ma | | | |



20W



Way to install

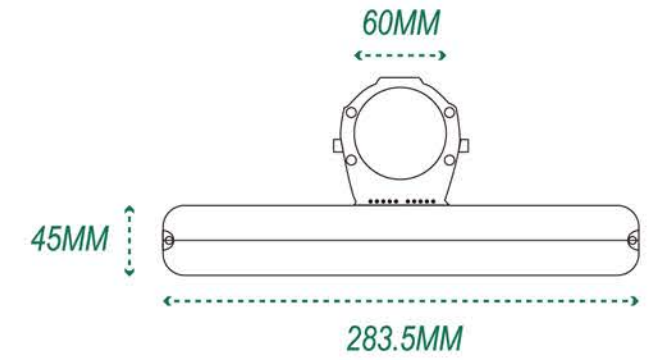


Product details

SL-A Series

Technical parameter

| Item | LED Power | Product Size | Packing Size | Solar Panel | Lithium Battery | NW |
|--------------------------------------------|-------------|-------------------|----------------|---------------------|-----------------|-----------------|
| SL-A20A | 20w | 790* 283.5 * 45MM | 890* 330*115MM | Sun Power 32W/18v | 16Ah/12v | 6.2KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Height |
| Induction Light control Time control | 2800~3000LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 3 - 4 M |



30W



Way to install

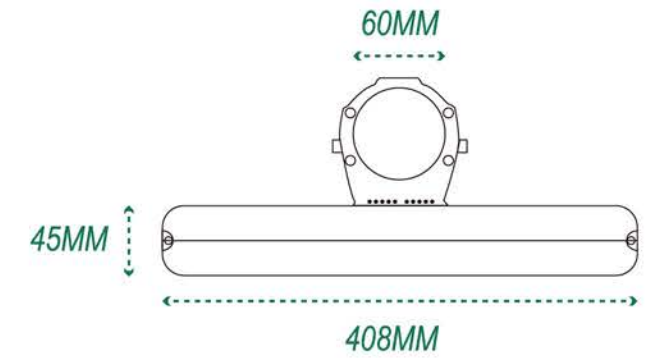
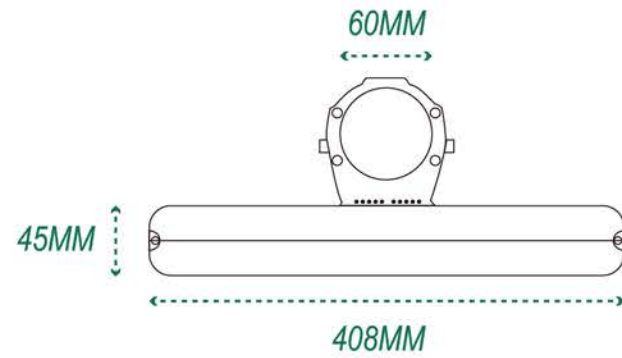


Product details

SL-A Series

Technical parameter

| Item | LED Power | Product Size | Packing Size | Solar Panel | Lithium Battery | NW |
|--------------------------------------------|-------------|-------------------|----------------|---------------------|-----------------|-----------------|
| SL-A30A | 30w | 790* 283.5 * 45MM | 890* 330*115MM | Sun Power 38W/18v | 24Ah/12v | 6.8KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Height |
| Induction Light control Time control | 4200~4500LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 5 - 6 M |



Way to install



Product details



Way to install



Product details

SL-A Series

Technical parameter

| Item | LED Power | Product Size | Packing Size | Sola Panel | Lithium Battery | NW |
|--------------------------------------------|-------------|-------------------|-----------------|---------------------|-----------------|----------------|
| SL-A60A | 60w | 1140* 408 * 45MM | 1240* 455*200MM | Sun Power 70W/18v | 48Ah/12v | 13.5KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Hight |
| Induction Light control Time control | 8400~9000LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 7 - 8 M |

SL-A Series

Technical parameter

| Item | LED Power | Product Size | Packing Size | Sola Panel | Lithium Battery | NW |
|--------------------------------------------|---------------|-------------------|-----------------|---------------------|-----------------|----------------|
| SL-A120A | 120w | 1520* 408 * 45MM | 1620* 455*200MM | Sun Power 100W/36v | 46Ah/24v | 17.3KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Hight |
| Induction Light control Time control | 14400~16800LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 9 - 10 M |



SL-A Series

Technical parameter

| Item | LED Power | Product Size | Packing Size | Sola Panel | Lithium Battery | NW |
|--------------------------------------------|-------------|--------------------|-----------------|---------------------|-----------------|-----------------|
| SL-A40A | 40w | 1140* 283.5 * 45MM | 1220* 330*115MM | Sun Power 50W | 32Ah/12v | 8.5KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Height |
| Induction Light control Time control | 5600~6000LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 6 - 7 M |

| Item | LED Power | Product Size | Packing Size | Sola Panel | Lithium Battery | NW |
|--------------------------------------------|---------------|-------------------|-----------------|---------------------|-----------------|-----------------|
| SL-A100A | 100w | 1140* 408 * 45MM | 1240* 455*445MM | Sun Power 70W/18v | 48Ah/12v | 13.5KG |
| Working Mode | Lumen | Color Temperature | CRI | Working Temperature | Water Proof | Mounting Height |
| Induction Light control Time control | 14000~45000LM | 3000-7000k | 75 | -10°C~+60°C | IP 65 | 8 - 9 M |



20W



25W



Product details

SL-A Series

Technical parameter

| Light Source | SL-A20B | SL-A25B |
|-----------------------|----------------------------------------------|----------------------------------------------|
| Material | Die casting aluminum+Aluminum Alloy | |
| Solar Panel | 18V 35W (Monocrystalline silicon solar cell) | 18V 40W (Monocrystalline silicon solar cell) |
| Led Lamp Power | Birdgelux 20W | Birdgelux 25W |
| Battery | Lithium LiFePO4 battery 12.8V 12Ah | Lithium LiFePO4 battery 12.8V 12Ah |
| Install height | 4-5M | 5-6M |
| Lumen | 2400LM | 3000LM |
| Charge time | 6 hours | |
| Discharge time | Full power | 10 hours |
| | Saving model | 3-5 rainy days |
| Frame color | Blue, grey or customized | |
| LED light source type | SMD/COB | |



30W

40W



Product details

SL-A Series

Technical parameter

| Light Source | SL-A30B | SL-A40B |
|-----------------------|----------------------------------------------|----------------------------------------------|
| Material | Die casting aluminum+Aluminum Alloy | |
| Solar Panel | 18V 50W (Monocrystalline silicon solar cell) | 18V 55W (Monocrystalline silicon solar cell) |
| Led Lamp Power | Birdgelux 30W | Birdgelux 40W |
| Battery | Lithium LiFePO4 battery 12.8V 18Ah | Lithium LiFePO4 battery 12.8V 18Ah |
| Install height | 5-6M | 5-6M |
| Lumen | 3600LM | 4800LM |
| Charge time | 6 hours | |
| Discharge time | Full power | 10 hours |
| | Saving model | 3-5 rainy days |
| Frame color | Bule,gary or customized | |
| LED light source type | SMD/COB | |



50W

60W



Product details

SL-A Series

Technical parameter

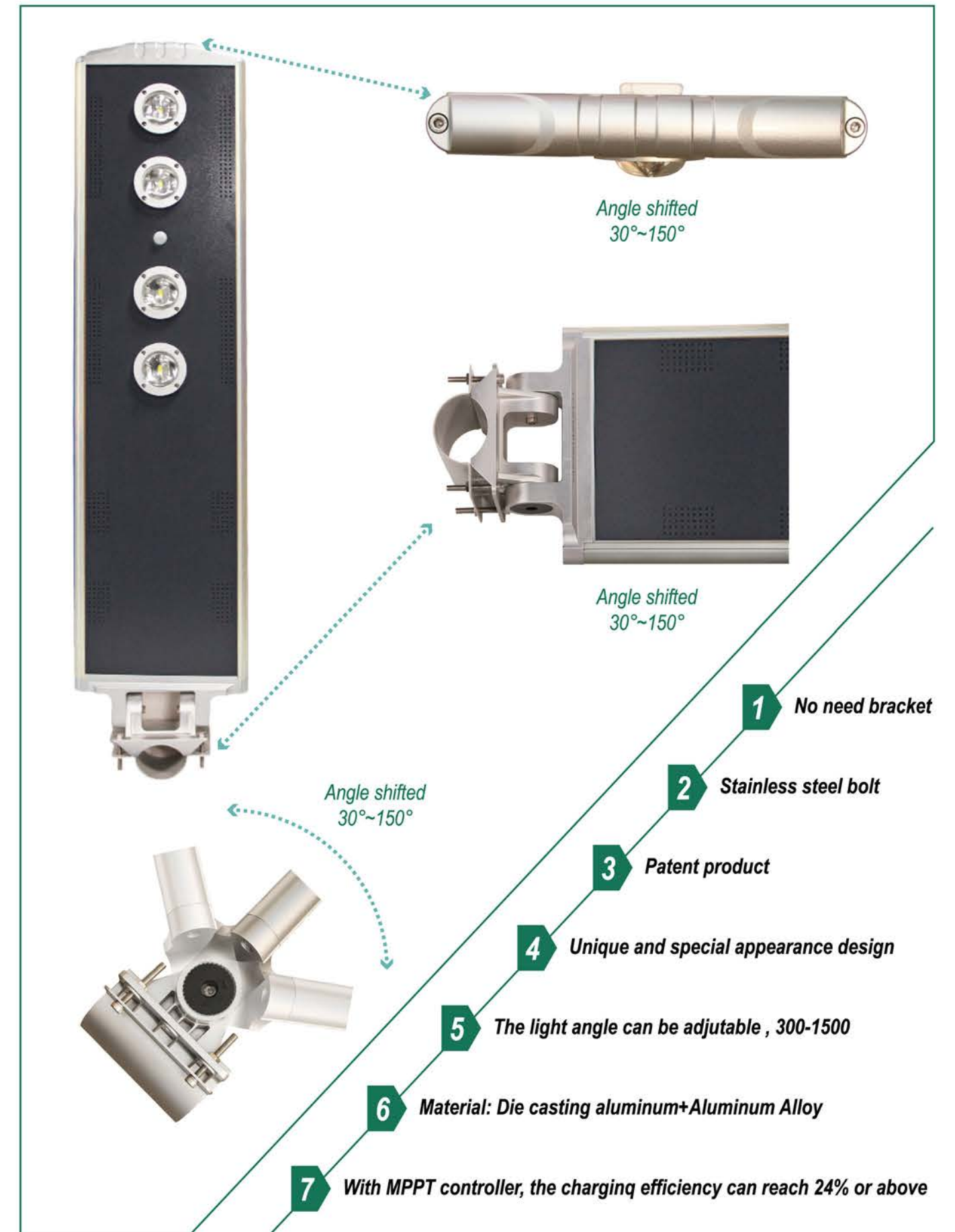
| Light Source | SL-A50B | SL-A60B |
|-----------------------|----------------------------------------------|----------------------------------------------|
| Material | Die casting aluminum+Aluminum Alloy | |
| Solar Panel | 18V 70W (Monocrystalline silicon solar cell) | 18V 75W (Monocrystalline silicon solar cell) |
| Led Lamp Power | Birdgelux 50W | Birdgelux 60W |
| Battery | Lithium LiFePO4 battery 12.8V 27Ah | Lithium LiFePO4 battery 12.8V 33Ah |
| Install height | 6-7M | 6-7M |
| Lumen | 6000LM | 7200LM |
| Charge time | 6 hours | |
| Discharge time | Full power | 10 hours |
| | Saving model | 3-5 rainy days |
| Frame color | Bule,gary or customized | |
| LED light source type | SMD/COB | |



SL-A Series

Feature

- Integrated design ,the battery ,controllers, LED lamp all together in one body housing
- Auto ON /OFF
- No need connect the cables
- Easy to install and No Need maintain
- Three Smart working mode for you choose(PIR sensor / time control/ PIR sensor + time control)
- Energy saving
- Can work 10-12 hours at night and 3-5 days without the sun

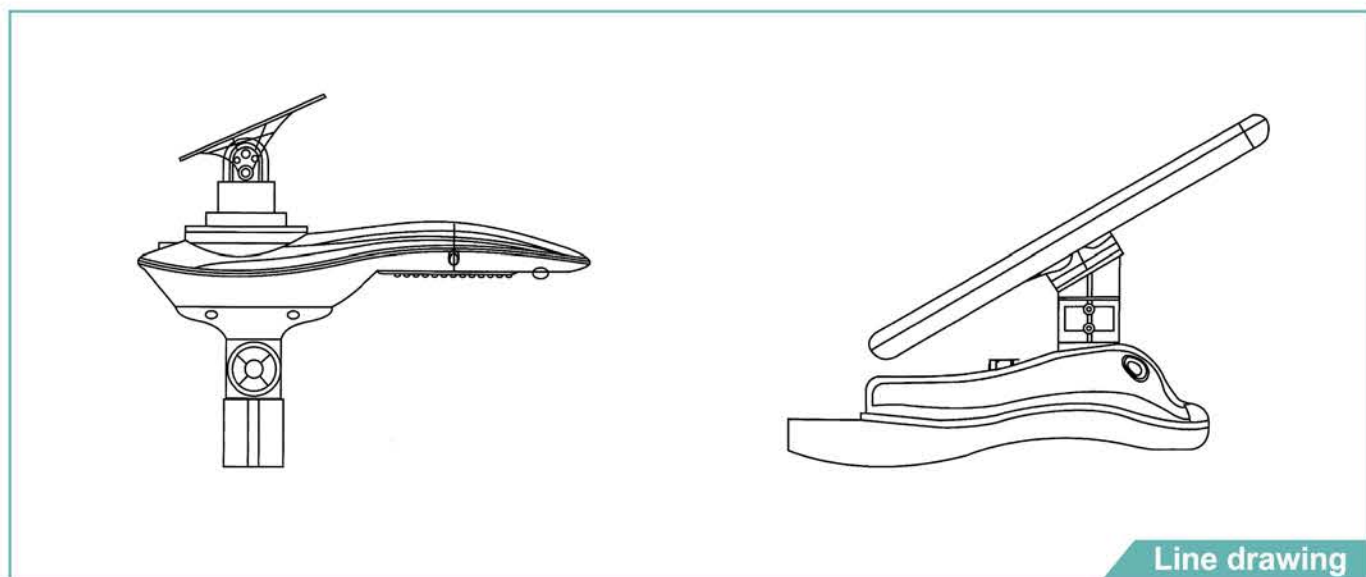




100W



50W



Line drawing

SL-SP Series

Technical parameter

| Product model | Power | Induction | Solar pannels | Light body material | Light source | Lighting time | Battery capacity | Battery capacity | Irradiated area | Scope of use |
|---------------|-------|--------------------------------------------------------|------------------------------------------------|----------------------------------|----------------------------------------|----------------|----------------------------------------------|------------------|-----------------|----------------------------------------------------------------------------------------|
| SL-SP100A | 100W | Time control 13 hours | ± 350*650*25 A product polycrystalline silicon | ABS anti UV engineering plastics | 52/2W Korea Samsung 3535 bright lights | 2-3 rainy days | Lithium iron phosphate battery 3.2V/25000 Ma | 6-8M | 200m² | Rural roads. Courtyards Park. Communities . Factories. Balconies. Street lights Roads. |
| SL-SP50B | 50W | Intelligent sensor Light on 3 hours before Radar after | 6V/10W A product polycrystalline silicon Solar | | 24/2W Korea Samsung 3535 bright lights | | Lithium iron phosphate battery 3.2V/10000 Ma | | | |



Application



Line drawing



SL Series

Technical parameter

| Model No | Name | Solar Panel | Battery | light source | Lumen | Charging time | Function | IP |
|-------------|-------------------------------------|--------------------------------|-------------------------------------------|-------------------------------|----------|---------------|---------------------------------------------------------------------------------------------------|----------|
| 3974 | solar PIR wall light 20 LED (Small) | monocrystalline silicon /0.55W | 1 *3.7V/1200mA/ Lithium lithium batteries | 20pcs white or warm white LED | 80LM | 6-8 hours | durable time 30 seconds strong light after PIR, 10 hours weak light standby, distance 3-5 meters. | IP65 |
| Material | lampshade color | Product size | switch | Unit box size | PCS/Ctns | GW / box | packing size | PCS/Ctns |
| plastic ABS | Black | 124*96*48mm | OFF/AUTO | 13.7*10.5*5.2 cm | 1 | 225 grams | 54.5*30*29.5 cm | 60pcs |



Line drawing



SL Series

Technical parameter

| Product | Product | Solar panel | Battery | Light sourc | Charge time | Working | Material | Waterproof |
|-------------------------|------------------|---------------------------|-------------------------------|---------------|-------------|--------------|--------------------------------|------------|
| 3996 | 8LED buried lamp | imported polysilicon 0.8W | 3.7V, 1200mAh lithium battery | 0.06W*3 150LM | 6-8 hours | 6-8 hours | die-casting aluminum and glass | IP65 |
| Switch | Product size | Net product weight | Packing box size | Product gross | Box / box | Packing size | box / case | |
| light sensation trigger | 11*4.5 cm | 0.36kg | 11*11*5.5cm | 0.37kg | 1 | 34.5*23*31C | 30 | |



Line drawing



SL Series _____ **Technical parameter**

| Model No | Name | solar panels | battery | light source | lumen | Working time | charging time | product function | |
|------------------|----------------|-------------------------------------------|--------------------------------------|--------------------------------|-----------|---------------------------------------------|---------------|--------------------------------------------|------------|
| 4045 | flat spotlight | amorphous silicon solar panels /45*100 8L | 1 *3.7V/400mAh lithium ion batteries | 2 *0.5W SMD 5730LED 6000-7000K | 80LM | full electricity can be more than 100 times | 6-8 hours | induction flat light, red eye, no standby. | |
| waterproof grade | main material | lampshade color | product size | packing box size | box / box | net product | gross / box | packing size | box / case |
| IPX4 | PP+PS | Black | 15*8*21 cm | 10*9.5*17cm | 1 | 201g | 280g | 41*32.5*36 cm | 24pc |

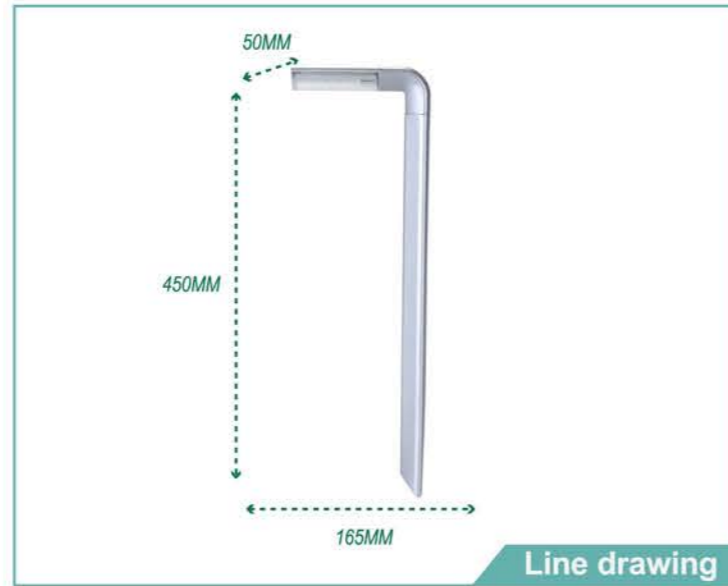


Line drawing



SL Series _____ **Technical parameter**

| Item No | Item Name | Solar Panel | Storage Battery | Light Source | Lumen | Color Temperat | Working Time | Charging Time | Function | |
|----------|--------------------------|------------------------------|-------------------------------------|----------------------------------------------------------------|---------------|----------------------------------------------------|--------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 31475-GP | solar garden spot lights | Mono-crystalline silicon/ 1W | 1pc*18500 # Li-ion /1200mAh battery | 4Pcs*0.5W /high bright white Color /warm white color LED (F10) | 250LM | White color 6000-6500K/Warm white color 2800-3000K | 8-10 Hrs | 6-8 Hrs | *Light induction, *Daytime: solar panels for battery charging, *Automatic light in night, *With 3 switch (LOW/OFF/HIGH): "HIGH" lit 6 hours, "LOW" lit 12 hours *Spike mounted | |
| IP Grade | Main Material | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| IP 44 | ABS | black | 29X9X30 CM | LOW/OFF/HIGH | 20*15.5*10 CM | 1pc | 290g | 373g | 47.5*42.5*41 CM | 24pcs |



Line drawing



SL Series

Technical parameter

| Item No | Item Name | Solar Panel | Storage Battery | Light Source | Working Time | Charging Time | Function | | | IP Grade |
|---------------|---------------------------------|-------------------------------|-----------------------------|----------------------|--------------|---------------|-------------------------------------------------------------------------------------------|----------|-----------|----------|
| 3937 | Solar 7 style solar spike light | monocrystalline 2V 60mAh 0.2W | 1pc* 1.2V/600mAh/AAA/ Ni-MH | 8pcs*white color LED | 8-10 Hrs | 6-8 Hrs | the solar cell charge 4-6H under the standard sunshine , then the light can working 8-10H | | | IP 44 |
| Main Material | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN | |
| plastics | Silver grey | 16.5*5*45 CM | ON/Off | 11*11*23 CM | 2pcs | 197g | 252g | | | |



Line drawing



SL Series

Technical parameter

| Product model | Product Name | Solar panel | Solar cells | LED light | Lighting time | Charge time | Light color | Maximum brightness |
|---------------|---------------|-----------------------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------|-----------------|-----------------------|
| 4062 | Stone Lamp | crystal silicon solar panel 30*40 | Ni MH battery AAA 1.2V 400MA | 2835 patch white light LED 6000-7000K | more than 24-36 hours | 8-10 hours | Yellow / white | 1LX |
| Main material | Product size | Independent packaging size | Outer box size | Solar energy stone lamp selling point | | Stone 6 Suit Size | Inner box | Outer box |
| resin | 8.4*6.4*2.6cm | 6.8*4*9cm | 30*18.5*29cm/48 | EU patent, US patent, domestic patent, security must be investigated. The Amazon US market has been underwritten in 18 | | | 20*8.5*10cm/6pc | 37*21*22cm/48pc/8 box |



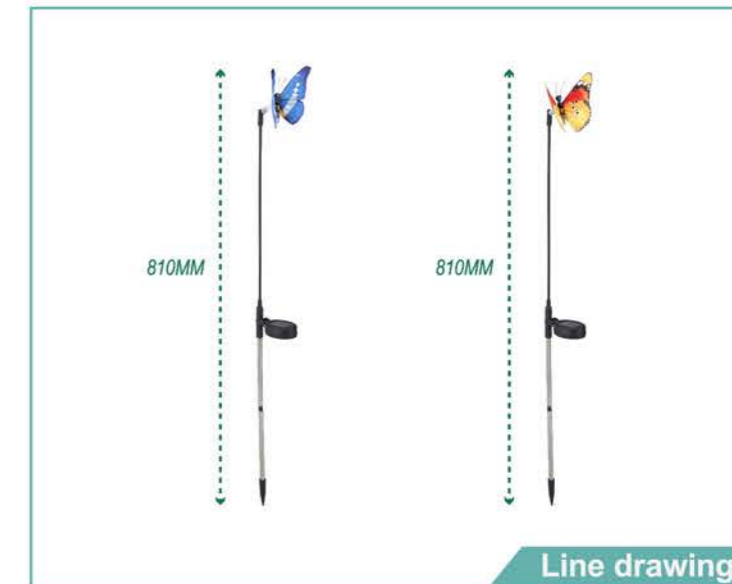
Line drawing



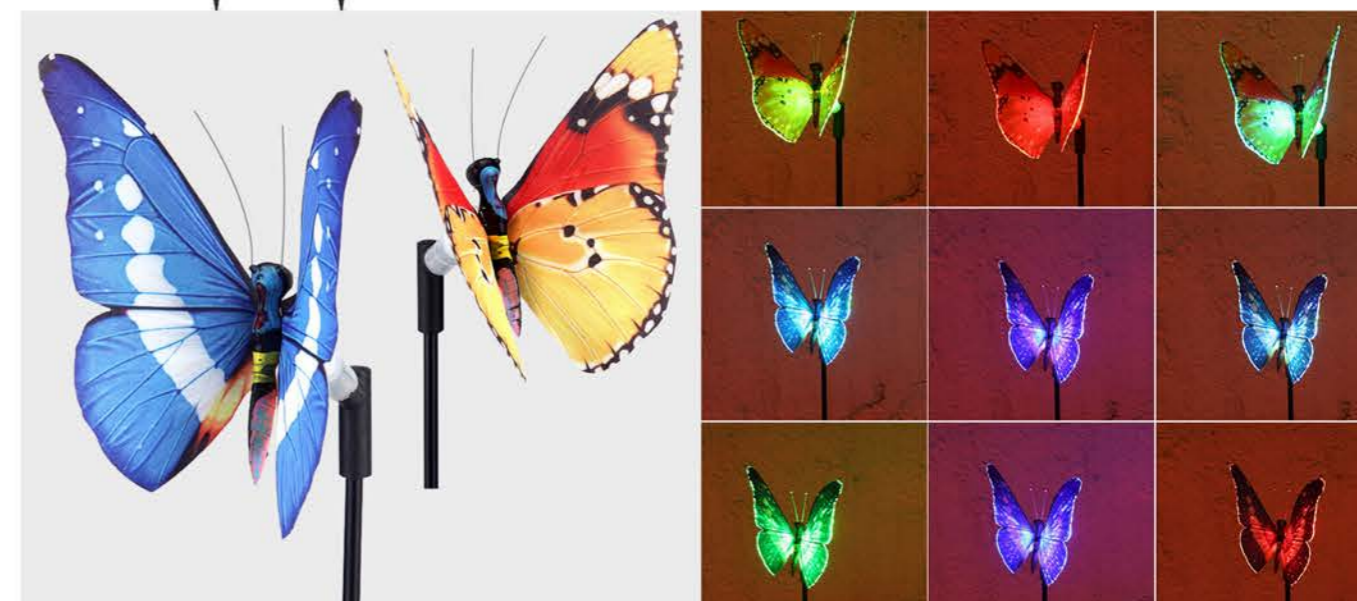
SL Series

Technical parameter

| Item No | Item Name | Solar Panel | Battery | LED | Lumen | Working Time | Charging Time | Function | IP Grade |
|------------------------------------------------|----------------------------------------|-------------|---------------------|---------------------------------------------------------|---------|--------------|---------------|--------------------------|-----------|
| 4029 | Solar Transparent pipe fiber butterfly | Amorphic | 1*1.2V NI-MH 400MAH | 1pc color changing LED + 5pc white or color copper line | 36LM | 8-10 Hrs | 6-8 Hrs | Automatic light at night | IP 44 |
| Main Material | Butterfly Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| Stainless steel,optical fiber and plastic pipe | orange/blue/red | 10*9*76cm | ON/OFF | 40*10*9.2cm | 2pcs | 264.2g | 9.1KG | 54.5*41.5*43 CM | 40pcs |



Line drawing



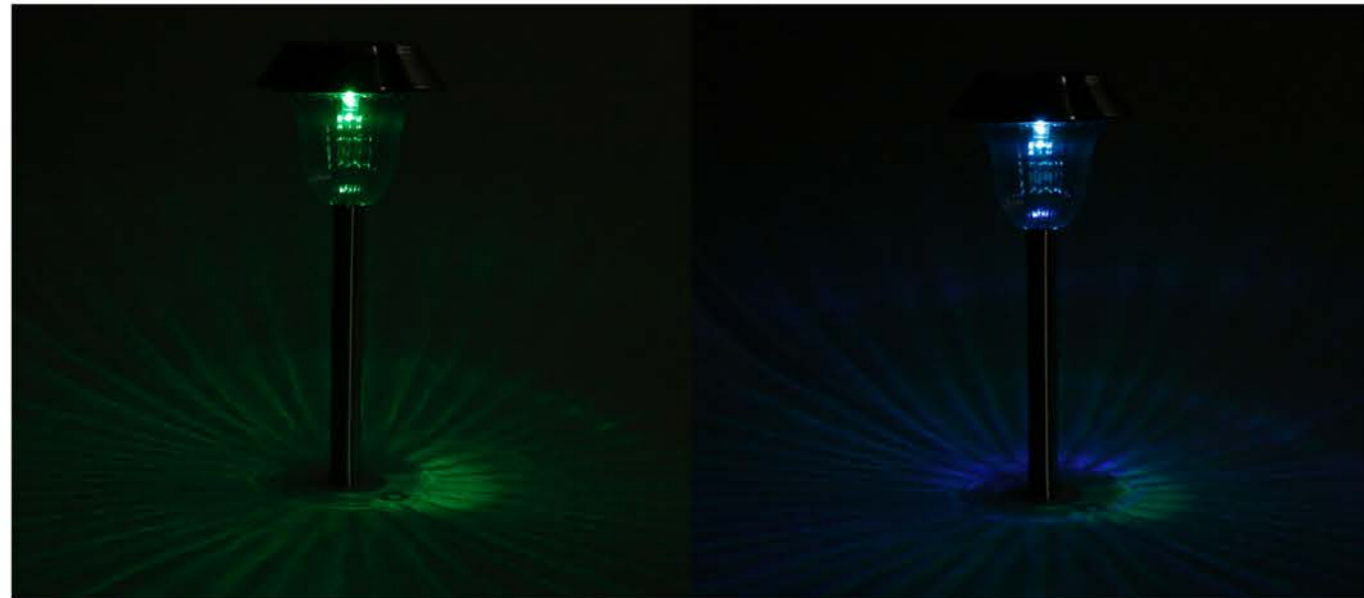
SL Series

Technical parameter

| Item No | Item Name | Solar Cell | Storage Battery | Light Source | Lumen | Working Time | Charging Time | IP Grade | Housing Color |
|--------------------------------|-----------------------------------------------------------------------------------------------|---------------|---------------------------------------|--------------------------|---------|--------------|---------------|---------------|-----------------|
| 3113 | Solar fiber butterfly decoration light | Amorphic/0.1W | 1pcs* AAA/1.2V 200MAH / Ni-MH battery | 1pcs* color changing LED | 10LM | 8-10Hrs | 6-8Hrs | IP 44 | orange/blue/red |
| Main Material | Function | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| optical fiber and plastic pipe | the solar cell charge 6-8Hrs under the standard sunshine , then the light can working 8-10Hrs | 11*11.5*81 CM | ON/OFF | 50*10.5*8 CM | 2pcs | 97g*2pcs | 395g | 53*51*41.5 CM | 25*2pcs=50pcs |



Line drawing



SL Series _____ Technical parameter

| model | Product Name | solar panels | battery | light source | Lumen | working hours | Charging time | Product Function | | |
|------------------|--------------------------|-----------------------------------------|------------------------------------------------|-------------------------------------------------------|--------------------|------------------|---------------|------------------------------------------------------------------------------------------------------|-----------|--|
| 4067 | Mushroom promotion light | amorphous silicon solar panels /2V/40MA | 1 *1.2V 400mAh AA Ni MH rechargeable batteries | 1 *0.06W/ white, warm white, color light (Taiwan) LED | 15LM | 6-8 hours. | 6-8 hours | The solar panel charges for 6-8 hours under standard sunlight, and the lamp can be on for 6-8 hours. | | |
| waterproof class | Switch | shade | product net weight | product size | gross weight / box | packing box size | box / box | packing size | box / box | |
| IP44 | brace | black | 293 grams | 11.5*11.5*40 cm | 322 grams | 19.5*11*13.5 cm | 2 | 60*45.5*29 cm | 96 | |



Line drawing



SL Series _____ Technical parameter

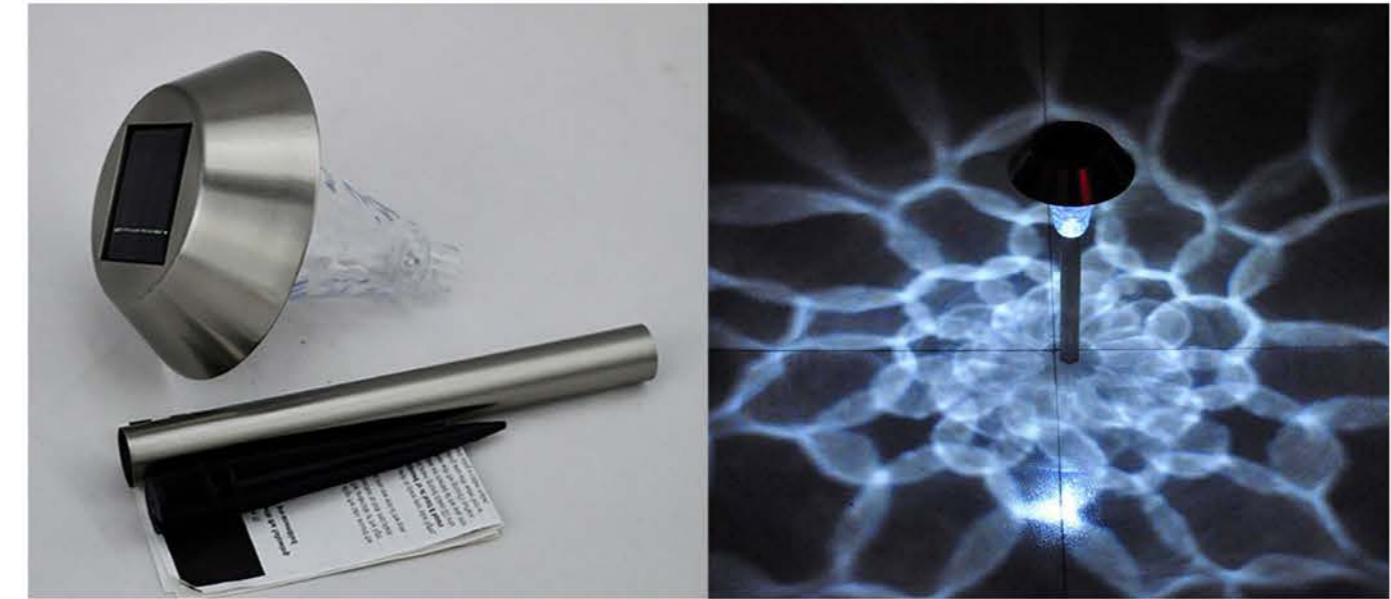
| Item No | Item Name | Solar Panel | Storage Battery | Light Source | Lumen | Working Time | Charging Time | Function | IP Grade |
|-----------------------------|--------------------------------------|------------------|-------------------------|--------------------------------------|---------|--------------|---------------|--------------------------------------------------------------------------------------------------------------|-----------|
| 3844 | Solar lawn Light Pathway Garden Lamp | Amorphic/2V/60MA | 1pc*1.2V/400mAh/A/Ni-MH | 1pcs* 0.06W /white color LED(Tanwai) | | 6-8 Hrs | 6-8 Hrs | the solar cell charge 6-8hrs under the standard sunshine , then the light can working 6-8hrs (spike mounted) | IP 44 |
| Main Material | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| stainless steel and plastic | Stainless steel color | 11.5*11.5*40 CM | Pull tab | 19.5*10.5*14 CM | 2pcs | 320g | 380g | 59*44*30 CM | 50pcs |



SL Series

Technical parameter

| Item No | Item Name | Solar Cell | Storage Battery | Light Source | Lumen | Working Time | Charging Time | Function | IP Grade |
|-------------------------|------------------------------------|--------------------------|----------------------------|-------------------------------------|---------|--------------|---------------|-------------------------------------------------------------------------------------------------------------|-----------|
| 3104 | Solar stainless steel garden light | poly-crystalline /2V60MA | 1pc*1.2V/300mAh /AA/ Ni-Cd | 1pc* white color LED(Tanwaji),0.06W | 10LM | 6-8 Hrs | 6-8Hrs | The solar cell charge 6-8Hrs under the standard sunshine , then the light can working 6-8Hrs(spike mounted) | IP 44 |
| Main Material | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| Stainless steel+plastic | Stainless steel color | 11*13*39 CM | On/Off | 12*11.8*18 .6 CM | 1pc | 147g | 224g | 37*38*25.5 CM | 12pcs |



SL Series

Technical parameter

| Item No | Item Name | Solar Cell | Storage Battery | Light Source | Lumen | Working Time | Charging Time | Function | IP Grade |
|-------------------------|------------------------------------|--------------------------|----------------------------|-------------------------------------|---------|--------------|---------------|----------------------------------------------------------------------------------------------------------|-----------|
| 3103 | Solar stainless steel garden light | poly-crystalline /2V60MA | 1pc*1.2V/300mAh /AA/ Ni-Cd | 1pc* white color LED(Tanwaji),0.06W | 10LM | 8-10 H | 4-6 H | The solar cell charge 4-6H under the standard sunshine , then the light can working 8-10H(spike mounted) | IP 44 |
| Main Material | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| Stainless steel+plastic | Stainless steel color | 11*13*39 CM | On/Off | 12*11.8*18 .6 CM | 1pc | 130g | 217g | 37*38*25.5 CM | 12pcs |



SL Series

Technical parameter

| product model | Product Name | Solar panels | battery | working hours] | Charging time | Switch |
|---------------|-----------------------------------------|--------------------------------------|---------------------------|----------------|-------------------------|---------------------------------------------|
| 4057 | lawn lamp with circular sloping surface | amorphous silicon solar panels 40*40 | NI-MH battery 1.2V 400MAH | 12 hours. | 17 hours | insulation film + white light color change. |
| product size | packing box size | product net weight | gross weight of product | packing size | gross weight of packing | box / box |
| 7.5*34cm | 32.5*32.5*26cm | 0.303kg | 0.35kg | 32.5*32.5*26cm | 6.6kg | 16 |



SL Series

Technical parameter

| Item No | Item Name | Solar Panel | Storage Battery | Light Source | Lumen | Working Time | Charging Time | Function | |
|----------|----------------------------------------------|------------------|---------------------------|--------------------------------------|---------|--------------|---------------|--------------------------------------------------------------------------------------------------------------|-----------|
| 3845 | Solar Plastic Lawn Light Pathway Garden Lamp | Amorphic/2V/40MA | 1pc*1.2V/400mAh/A A/Ni-MH | 1pcs* 0.06W /white color LED(Tanwai) | 15LM | 6-8 Hrs | 6-8 Hrs | the solar cell charge 6-8Hrs under the standard sunshine , then the light can working 6-8Hrs (spike mounted) | |
| IP Grade | Housing Color | Dimension | Switch | Box size | Pcs/box | N.W./pc | G.W./box | CTN size | PCS / CTN |
| IP 44 | black | 11.5*11.5*40 CM | Pull tab | 19.5*11*13.5 CM | 2pcs | 293g | 322g | 60*45.5*29 CM | 96pcs |