

品质拓市场 诚信赢顾客

Exploit the market with quality
Win customers with integrity

www.nbszgd.com

☎ 0574-87626682

 宁波甬江神舟光电有限公司

地址：宁波市镇海区庄市街道兴庄路266号

电话：0574-86696686

手机：136-0062-0475

传真：0574-86696677

邮箱：andu@nbszgd.com

网址：www.nbszgd.com

ADD: No. 266 Xingzhuang Road, Zhuangshi Street,
Zhenhai District, Ningbo City.

TEL: 0574-866-966-86

Mobile: 136-0062-0475

FAX: 0574-866-966-77

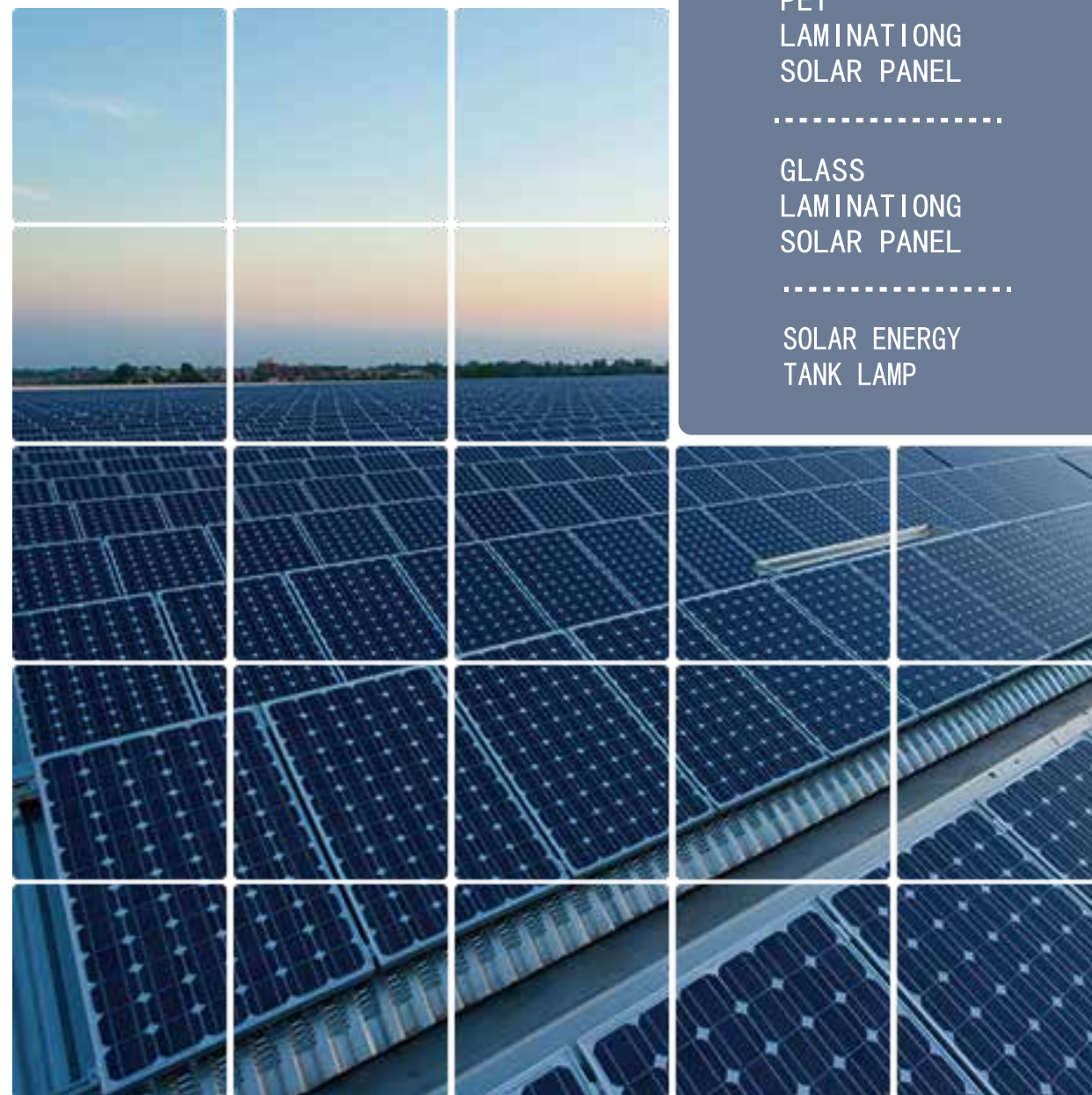
E-mail: szgdsales@nbszgd.com

Http: www.nbszgd.com



SHENZHOU PHOTOVOLTAIC

神舟光电



EPOXY RESIN
SOLAR PANEL

PET
LAMINATION
SOLAR PANEL

GLASS
LAMINATION
SOLAR PANEL

SOLAR ENERGY
TANK LAMP

宁波甬江神舟光电有限公司

NINGBO YONGJIANG SHENZHOU PHOTOVOLTAIC CO., LTD

公司简介 COMPANY PROFILE

Let The Fishing Handy



绿色新能源专家 助力优化地球环境

宁波甬江神舟光电成立于 2004 年，位于美丽的港口城市宁波，交通十分便捷。

公司占地面积 1000 平方米，拥有 50 名工人，专业生产各种微型太阳能组件，目前年产量可达 1000 万~5000 万片，主要应用于太阳能灯具，太阳能教育套件，太阳能玩具，太阳能收音机，太阳能折叠背包，太阳能充电器，太阳能离子发生器，太阳能手电筒，太阳能工艺品等。

我们除了在国内有着稳定的晶片供应商以外，同国外的著名晶片供应商，如 LG, SUNPOWER 公司也有着良好的合作关系，能够满足广大国内外客户的不同需求。

到目前位置，公司产品主要出口欧美，非洲和东南亚地区，产品质量和服务深受广大海外客户的青睐。在此基础上，我们还能够提供 OEM 产品定制以及采购代理服务。

我们秉承“创新、诚信、责任、共赢”的经营理念，真诚期待与您的合作。



Ningbo Yongjiang Shenzhou Photovoltaic Co., Ltd was founded in 2004. located in shore City-Ningbo.

Our factory covers 1,000 square meters, has 50 workers, professionally produces various mini solar panels. the annual producing capability achieves 10 to 50 million pieces, they are mainly used on solar light, solar educational kit, solar toy, solar radio, solar folded bag, solar charge, solar ionizer, solar flashlight, solar crafts.

We have stable cooperation not only with the solar cell suppliers from mainland, but also from oversea, such as Sunpower and LG. can satisfy customers' different demands.

Up to now, our modules are mainly exported to Occident, Africa and Southeast. we receive good comments from foreign customers with its high quality. Moreover, we can also provide OEM and import&export agent service.

Adhering to the ideas of "Innovation, Honesty, Responsibility and Mutual Benefits". we sincerely look forward to cooperate with you!





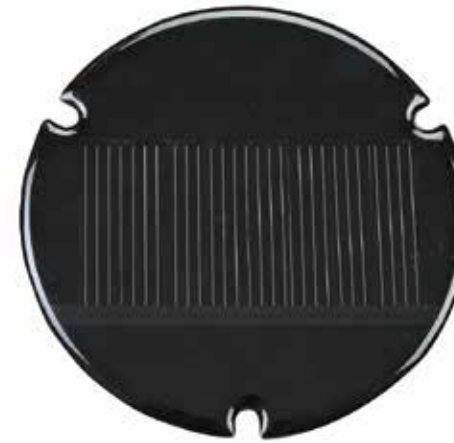
EPOXY RESIN SOLAR PANEL



Model No: YZ10028-11P

DESCRIPTION

- Pmax:0.35W
- Dimension:100mmx28mmx2.5mm
Sealed with epoxy resin
- Solar cell: Poly-crystalline solar cell
5pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:5.5V Imp:60mA
Voc:6.0V Isc:70mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZDIA69.5-8M

DESCRIPTION

- Pmax:0.32W
- Dimension:DIA69.5 mmx2.5mm
Sealed with epoxy resin
- Solar cell:Monocrystalline solar cell
8pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:4.00V Imp:80mA
Voc:4.40V Isc:90mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZ6060-4P

DESCRIPTION

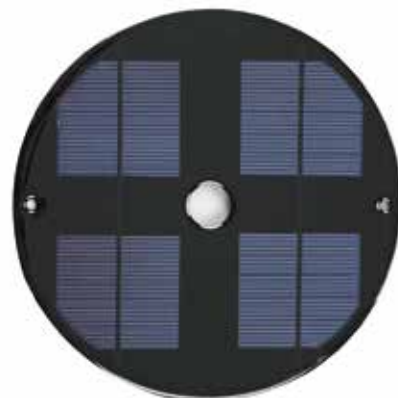
- Pmax:0.52W
- Dimension:60mmx60mmx2.5mm
Sealed with epoxy resin
- Solar cell: Polycrystalline solar cell
4pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:2.00V Imp:260mA
Voc:2.20V Isc:285mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZ14370-8M

DESCRIPTION

- Pmax:1.56W
- Dimension:143 mmx70mmx2.5mm
Sealed with epoxy resin
- Solar cell:Monocrystalline solar cell
8pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:4.00V Imp:390mA
Voc:4.40V Isc:430mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZDIA200-20M

DESCRIPTION

- Pmax:2.85W
- Dimension:DIA200 mmx2.5mm
Sealed with epoxy resin
- Solar cell: Monocrystalline solar cell
20pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:10.00V Imp:285mA
Voc:11.00V Isc:320mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZ134.5104.5-12P

DESCRIPTION

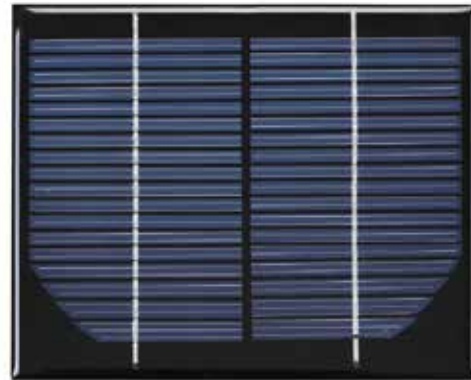
- Pmax:2.10W
- Dimension:134.5 mmx104.5mmx2.5mm
Sealed with epoxy resin
- Solar cell: Polycrystalline solar cell
12pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:6.00V Imp:350mA
Voc:6.60V Isc:385mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year





EPOXY RESIN SOLAR PANEL

Model No: YZ139118.5-36M



DESCRIPTION

- Pmax:1.62W
- Dimension:139 mmx118.5mmx3mm
Sealed with epoxy resin
- Solar cell: Monocrystalline solar cell
36pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:18.00V Imp:90mA
Voc:20.00V Isc:100mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



PET LAMINATION SOLAR PANEL

Model No: YZY220126-12P



DESCRIPTION

- Pmax:3.6W
- Dimension: 220mmx126mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
12pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:6.00V Imp:603mA
Voc:6.60V Isc:627mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ5043-12M

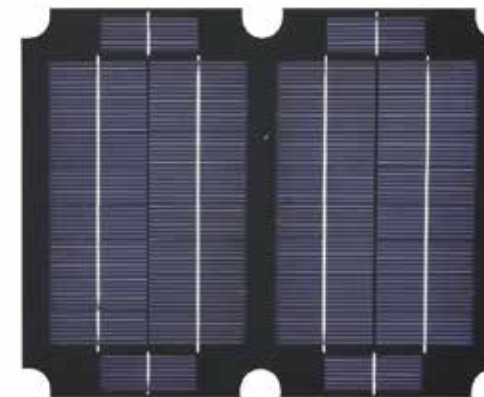


DESCRIPTION

- Pmax:0.27W
- Dimension:50mmx43mmx2.5mm
Sealed with epoxy resin
- Solar cell: Monocrystalline solar cell
12pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:6.0V Imp:45mA
Voc:6.6V Isc:50mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZ306235-36P



DESCRIPTION

- Pmax:8.5W
- Dimension:306mmx235mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
36pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:18.00V Imp:470mA
Voc:20.00V Isc:520mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ165120-12P

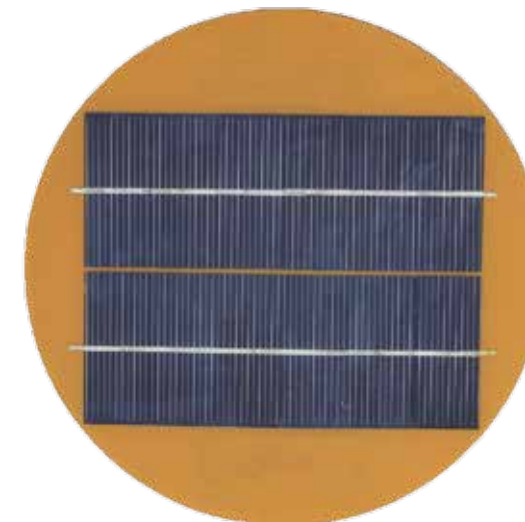


DESCRIPTION

- Pmax:3.3W
- Dimension:165mmx120mmx2.5mm
Sealed with epoxy resin
- Solar cell: Polycrystalline solar cell
12pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:6.0V Imp:550mA
Voc:6.60V Isc:600mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 1 year



Model No: YZDIA175-12P



DESCRIPTION

- Pmax:2.73W
- Dimension: DIA175mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
12pcs of solar cell bar in series
- Efficiency:>19.0%
Vmp:6.00V Imp:455mA
Voc:6.60V Isc:500mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years





PET LAMINATION SOLAR PANEL

Model No: YZ276180-24P

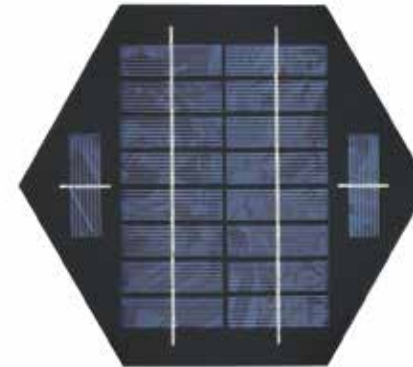


DESCRIPTION

- Pmax:6.7W
- Dimension:276mmx180mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
24pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:12.00V Imp:560mA
Voc:13.80V Isc:600mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ105-18P



DESCRIPTION

- Pmax:2.7W
- Dimension:105mm(length of side)x2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
18pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:9.0V Imp:305mA
Voc:10.50V Isc:340mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ120146-12P

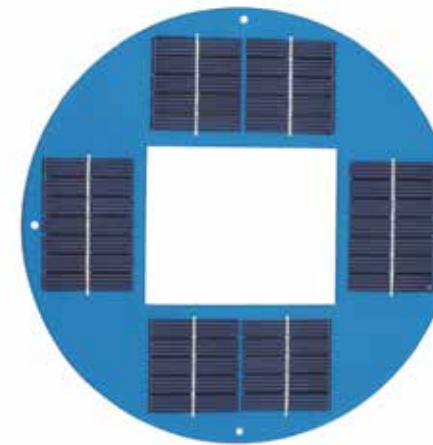


DESCRIPTION

- Pmax:2.0W
- Dimension:120mmx146mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
12pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:6.00V Imp:325mA
Voc:6.60V Isc:360mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZDIA260-34P



DESCRIPTION

- Pmax:3.4W
- Dimension: DIA260mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
34pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:17.00V Imp:200mA
Voc:18.50V Isc:220mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ30085-10M



DESCRIPTION

- Pmax:3.90W
- Dimension:300mmx85mmx2.5mm
PET Lamination
- Solar cell: Monocrystalline solar cell
10pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:5.00V Imp:780mA
Voc:5.50V Isc:860mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ250180-36P



DESCRIPTION

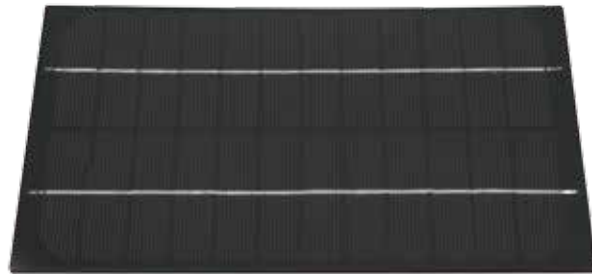
- Pmax:5.4W
- Dimension: 250mmx180mmx2.5mm
PET Lamination
- Solar cell: Polycrystalline solar cell
36pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:18.00V Imp:300mA
Voc:20.50V Isc:330mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years





PET LAMINATION SOLAR PANEL

Model No: YZ210140-24M



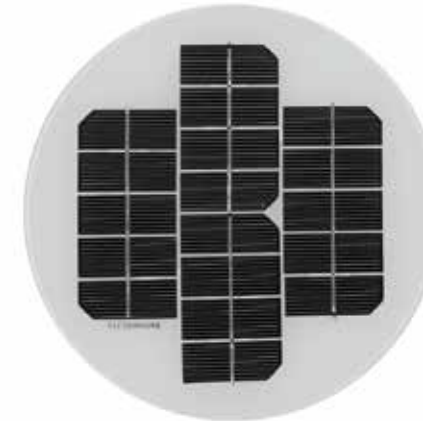
DESCRIPTION

- Pmax:4.0W
- Dimension: 210mmx140mmx2.5mm
PET Lamination
- Solar cell: Monocrystalline solar cell
24pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:11.60V Imp:345mA
Voc:13.50V Isc:380mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



GLASS LAMINATION SOLAR PANEL

Model No: YZDIA220-18M



DESCRIPTION

- Pmax:3.9W
- Dimension: DIA220mmx3.2mm
- Solar cell: Monocrystalline solar cell
18pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:8.64V Imp:455mA
Voc:9.90V Isc:500mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years



Model No: YZDIA61-8M



DESCRIPTION

- Pmax:0.3W
- Dimension: DIA61mmx2.5mm
Mat PET Lamination
- Solar cell: LG/Sunpower solar cell
8pcs of solar cell bar in series.
- Efficiency:>22.0%
Vmp:4.20V Imp:72mA
Voc:5.50V Isc:85mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ110110-18P



DESCRIPTION

- Pmax:1W
- Dimension: 110mmx110mmx3.2mm
Glass Lamination
- Solar cell: Polycrystalline solar cell
18 pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:8.75V Imp:114mA
Voc:9.70V Isc:122mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years



Model No: YZDIA83-8M

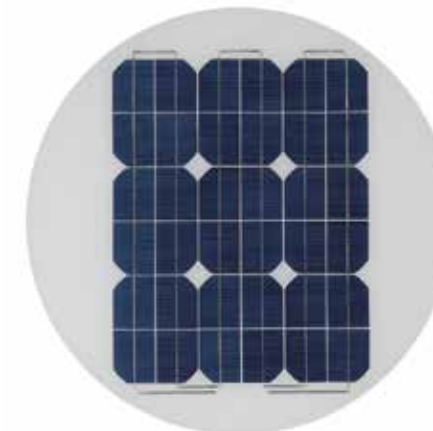


DESCRIPTION

- Pmax:0.6W
- Dimension: DIA83mmx2.5mm
Mat PET Lamination
- Solar cell: LG/Sunpower solar cell
8pcs of solar cell bar in series.
- Efficiency:>22.0%
Vmp:4.20V Imp:142mA
Voc:5.50V Isc:165mA
- Test condition: 1kW/sqm, AM1.5, 25°C



Model No: YZDIA660-36M



DESCRIPTION

- Pmax:36W
- Dimension: DIA660mmx3.2mm
Glass Lamination
- Solar cell: Monocrystalline solar cell,
36 pcs of solar cell bar in series.
- Efficiency:>19.0%
Vmp:17.70V Imp:2.08A
Voc:19.80V Isc:2.30A
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years





GLASS LAMINATION SOLAR PANEL

Model No: YZ198389-36M

DESCRIPTION

- Pmax:6W
- Dimension: (198mm+389mm)x150mmx3.2mm
- Solar cell: Monocrystalline solar cell
36 pcs of solar cell bar in series.
- Efficiency: >19.0%
- Vmp:17.7V Imp:340mA
Voc:19.8V Isc:370mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years

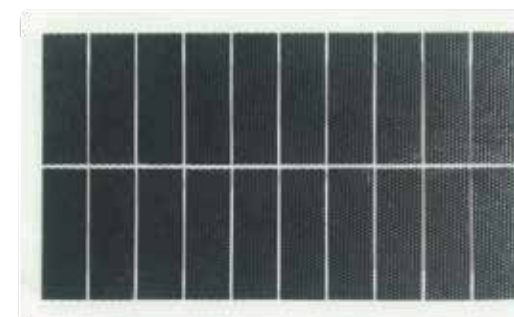


FLEXIBLE SOLAR PANEL

Model No: YZ260150-20M

DESCRIPTION

- Pmax:4.0W
- Dimension: 260mmx150mmx2.5mm
PET Lamination
- Solar cell: LG/Sunpower solar cell
20pcs of solar cell bar in series.
- Efficiency: >22.0%
- Vmp:10.00V Imp:400mA
Voc:11.50V Isc:500mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZDIA114-12M

DESCRIPTION

- Pmax:1W
- Dimension: DIA114mmx3.2mm
Glass Lamination
- Solar cell: Monocrystalline solar cell
12 pcs of solar cell bar in series.
- Efficiency: >19.0%
- Vmp:5.76V Imp:185mA
Voc:6.60V Isc:203mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years



Model No: YZ770720-32M

DESCRIPTION

- Pmax:90W
- Dimension: 770mmx720mmx2.5mm
PET Lamination
- Solar cell: LG/Sunpower solar cell
32pcs of solar cell bar in series.
- Efficiency: >22.0%
- Vmp:16.00V Imp:5.6A
Voc:17.50V Isc:6.20A
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 5 years



Model No: YZ38588-36M

DESCRIPTION

- Pmax: 4.6W
- Dimension: 385x88x3.2mm
Glass Lamination
- Solar cell: Monocrystalline solar cell
36 pcs of solar cell bar in series.
- Efficiency: >19.0%
- Vmp:17.7V Imp:255mA
Voc:19.80V Isc:280mA
- Test condition: 1kW/sqm, AM1.5, 25°C
Warranty: nominal power keep more than 90% in 15 years



Solar Bag

DESCRIPTION

- 3 or 4 PCS of sunpower solar panel 6.5V/21W or 6.5V/28W
- Battery capacity(optional):3.7V/10000mAH
- Output:double USB 5V port,
- Max output for single USB: 5V/2.1A
- Accessory:1*USB to Micro USB cable





SOLAR ENERGY TANK LAMP



During the day it stores solar energy

The principle of this solar light is as simple and fun as it is ingenious: The Solar Jar stores energy during the day and releases light at night. Producing light in this way is fun, sustainable and makes it easy to do your bit for the environment.

The Solar Jar contains four solar-powered LEDs, which are charged by solar cells in its lid. When placed in direct sunlight, the batteries charge and provide many hours of soft, yet bright lighting without glare.



It lights up the night

When it gets dark, just turn on the Solar Jar using its unique tactile switch. The four solar-powered LED lights give off a beautiful light that is bright enough for reading.

It's ideal for garden lighting, decorating your table, barbecues, camping, 'Al Fresco' dining and all other in and outdoor pursuits that would benefit from beautiful lighting to create a wonderful and relaxed atmosphere.



Solar Wall Lamp



T8C-20D

1. 800 mah rechargeable battery
2. 10 elements in serial solar panel
3. Colorful package
4. Conventional Luminance LED

Specification

- LED QTY: 20 pcs
- Battery: 3.7V 800mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



T8G-20D

1. 800 mah rechargeable battery
2. 10 elements in serial solar panel
3. Colorful package
4. Conventional Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 20 pcs
- Battery: 3.7V 800mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



PB/GR-36D

1. 1800 mah rechargeable battery
2. 22 elements in serial solar panel
3. Colorful package
4. Highlight Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 36 pcs
- Battery: 3.7V 1800mAh
- Solar Panel: 6V 2.5W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



T8G-COB48D

1. COB Luminous surface Super light
2. Colourful blister package, very apparent to the eye
3. 800mah battery, lasting capacity
4. 11 elements in serial solar panel
5. Overcharging and overrecharging protection external

Specification

- LED QTY: 48 pcs
- Battery: 3.7V 800mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



(Three Faces) (T10/3D-22D)

1. 1200 mah rechargeable battery
2. 11 elements in serial solar panel
3. Colorful package
4. Highlight Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 22 pcs
- Battery: 3.7V 1200mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



T8/3D-20D

1. 800 mah rechargeable battery
2. 10 elements in serial solar panel
3. Colorful package
4. Highlight Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 20 pcs
- Battery: 3.7V 800mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



T9G-COB70D

1. COB Luminous surface Super light
2. Colorful blister package, very apparent to the eye
3. 2400mah battery, lasting capacity
4. 11 elements in serial solar panel
5. Overcharging and overrecharging protection external

Specification

- LED QTY: 70 pcs
- Battery: 3.7V 1500mAh/2400mAh
- Solar Panel: 9V 1.3W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year

XL-711

Specification

- Product Name: Solar Laser Light
- Solar Panel: 2.5W
- Model: Automatic
- Light Source: Red/Green Laser
- Automatically Charging during daytime, lighting 6 to 8H during night
- 30Units/CTN G.W.: 24KGS
- Carton Size: 71*62.2*47.5CM
- Application: Indoor and Outdoor usage



(Diamond Model) (T11/3D-32D)

1. 1200 mah rechargeable battery
2. 11 elements in serial solar panel
3. Colorful package
4. Highlight Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 32 pcs
- Battery: 3.7V 1200mAh
- Solar Panel: 5.5V 0.65W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year



T9/3D-40D

1. 2400 mah rechargeable battery
2. 11 elements in serial solar panel
3. Colorful package
4. Highlight Luminance LED
5. IC overcharging protection

Specification

- LED QTY: 40 pcs
- Battery: 3.7V 1500mAh/2400mAh
- Solar Panel: 5.5V 1.3W
- Waterproof Rate: IP 65
- Sensor Mode: Light Sensor/PIR Human Sensor
- Charging Time: 6-8H under Sunshine
- Working Time: 8-10H
- Outer Material: ABS
- Working Temperature: -25°C to 65°C
- Warranty Time: 1 Year

Solar touch LED table lamp



811YS

1. Solar charger, power bank.
2. Folding LED reading lamp.

Specification

- Materials: ABS+PS
- Color: white or customized
- Max wattage: 1.8W
- Lamp color temperature: white: 5500-6300K
- Lamp lifetime up to: 35,000HRS
- Color rendering index: > 80RA
- Power supply: INPUT: DC5V/500mA
- Battery capacity: 3200mAh
- Accessories: usb line+User manual
- QTY: 18PCS
- Product size: 180*45*29cm
- Quantity: 40pcs/ctn
- N.W.: 16.2 KGS
- G.W.: 17.2KGS Meas.: 41.9*41.2*28.8CM

Solar Emergency Bulb



HSG-B01/02

- Used for both indoor and outdoor, in case of power failure, it can be lasting for whole night.

Specification

- Output: 7 W/12W
- Battery: 700mAh
- Voltage: 220V-240V/86V-265V
- Waterproof Rate: IP 44
- Emergency working time: 4-6 Hours
- Warranty time: 2 Years



Solar Garden Lamp

GY-0605

Specification

- Product Name : Solar Garden Lamp
- Solar Panel:1.5W
- Battery:3.7V 2200mAH
- Illuminant:9LED
- Materials:Aluminum Casting+Transparent glass
- Color:Bronze-coloured/Black
- Dimension:Width25*Hight45CM
- Weight:1.67KG



GY-0609

Specification

- Product Name : Solar Garden Lamp
- Solar Panel:2.5W
- Battery:3.7V 2500mAH
- Illuminant:9 LED
- Materials:Aluminum Casting+Transparent glass
- Color:Bronze-coloured/Black
- Dimension:Width25*Hight50CM
- Weight:1.83KG



GY-0701

Specification

- Product Name : Solar Garden Lamp
- S Size:3W Solar panel
Illuminant:1.5W
Battery:3.7V 2500mAH
Dimension:Width20CM*Hight36CM.
- M Size:4W Solar Panel
Illuminant:2W
Battery:3.7V 4400mAH
Dimension:Width24CM*Hight45CM.



GY-0403

Specification

- Product Name : Solar Garden Lamp
- Solar Panel:3.5W
- Battery:3.7V/2500mAH
- Illuminant:2W
- Dimension:Width25CM*Length25CM*Hight30CM



GY-0707

Specification

- Product Name : Solar Garden Lamp
- S Size
Solar Panel:2W
Battery:3.7V/2500mAH
Illuminant:2W
Dimension:Width16CM*Length16CM*Hight19CM
- M Size
Solar Panel:4W
Battery:3.7V/4000mAH
Illuminant:4W
Dimension:Width22CM*Length22CM*Hight27CM
- L Size
Solar Panel:7W
Battery:3.7V/4400mAH
Illuminant:5W
Dimension:Width25CM*Length25CM*Hight31CM



GY-0101

Specification

- Product Name : Solar bulb Lamp
- S Size
Dimension:Dia200mmxHight250mm
Materials for Lamp Cover:Acrylic
Solar Panel:1.2W
Battery:3.7V/2000mAH
Illuminant:SMDLED 1W
- M Size
Dimension:Dia250mmxHight280mm
Materials for Lamp Cover:Acrylic
Solar Panel:1.2W
Battery:3.7V/2000mAH
Illuminant:SMDLED 1W
- L Size
Dimension:Dia300mmxHight380mm
Materials for Lamp Cover:Acrylic
Solar Panel:1.2W
Battery:3.7V/2000mAH
Illuminant:SMDLED 1W



- XL Size
Dimension:Dia350mmxHight380mm
Materials for Lamp Cover:Acrylic
Solar Panel:2.2W
Battery:3.7V/3000mAH
Illuminant:SMDLED 2W
- XXL Size
Dimension:Dia400mmxHight450mm
Materials for Lamp Cover:Acrylic
Solar Panel:2.2W
Battery:3.7V/4000mAH
Illuminant:SMDLED 2W"

Solar Flame Lamp

TQ-A2-01A

Specification

- Product Name :Rechargeable Infrared Ray Remote Control Colorful Solar Flame Lamp
- Output:0.5w
- Color Temperature:RGB
- LED QTY:36SMD5050
- Weight:350g
- Material:PP+PBT
- Protect Rate:IP65
- Charing Method :Solar+USB
- Battery:18650 1800mAH
- Control Way :Switch+Automatic light
- Control+Remote Control
- Solar Panel :Dia90mm 6v 110ma
- Mono Solar Cell
- Dimension:12.8x80cm
- Model:Colorful Flame



TQ-F1-01A

Specification

- Product Name :Solar Flame Lamp
- Output:0.5w
- Color Temperature:1600k
- LED QTY:96SMD2835
- Weight:350g
- Material:ABS+PP
- Protect Rate:IP65
- Recharging Method:Solar panel 6V 100MA
- Lumen:40lm
- Battery:18650 3.7v 1200mAH
- Dimension:12.8x77cm



TQ-F1-02B

Specification

- Product Name :Solar Flame Lamp
- Output:0.5w
- Color Temperature:1600k
- LED QTY:96SMD2835
- Weight:350g
- Material:ABS+PP
- Protect Rate:IP65
- Recharging Method:Solar panel 6V 100MA
- Lumen:40lm
- Battery:18650 3.7v 1200mAH
- Dimension:13.7x78cm



TQ-F1-03C

Specification

- Product Name :Solar Flame Lamp
- Output:0.5w
- Color Temperature:1600k
- LED QTY:96SMD2835
- Weight:350g
- Material:ABS+PP
- Protect Rate:IP65
- Recharging Method:Solar panel 6V 100MA
- Lumen:40lm
- Battery:18650 3.7v 1200mAH
- Dimension:12.7x78cm



TQ-F2-01

Specification

- Product Name :Solar Wall Lamp
- Power:0.5w
- CCT :3000K/6500K
- LED NUM:5PCS 2835 0.2W
- N.W: 100g
- Material:ABS
- IP65
- lithium battery+solar energy
- Lumen:40lm
- Power supply:Ni-MHAA1200mAH 1.2V
- SIZE:8.9*6.1cm



TQ-F2-02

Specification

- Product Name :Solar Colorful Lamp
- Power:0.5w
- CCT :3000K/6500K
- LED NUM:5PCS 2835 0.2W
- N.W: 100g
- Material:ABS
- IP65
- lithium battery+solar energy
- Lumen:40lm
- Power supply:18650 3.7v 1200mAH
- SIZE:8.9*6.1cm

