

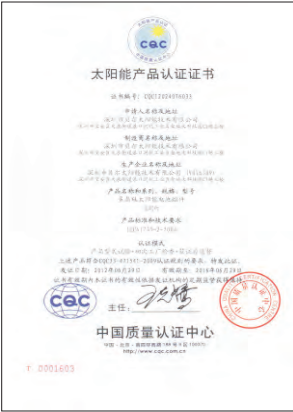


贝尔太阳能

太阳能光伏产品专业制造商 Professional solar PV products manufacturer



资质证书 Certificate



企业简介

Introduction of Enterprise



深圳市贝尔太阳能技术有限公司地处中国太阳能光伏产业发源地和聚集地之一的中国广东省深圳市。专业生产单多晶太阳能光伏组件及相关配套产品，太阳能光伏组件严格按照国际电工协会IEC61215标准要求，采用先进制造设备、工艺技术和优质进口材料进行封装，具有使用寿命长，电性能稳定可靠，密封性能好，抗冲击性能好等性能，被广泛应用在并网发电系统，离网发电系统如独立照明、通讯、中继站、直放站、乡村电站，管道阴极保护等领域。产品以绿色、环保、经济为准则，优质、高效、节能为特点，在国内外占稳了市场。公司机构设置完善，生产、安装、服务技术力量雄厚，拥有多项自主知识产权的工艺技术，拥有分工明确的专业人才队伍，先进的研发能力为企业技术进步、技术延伸和可持续发展提供了有效保障。

我公司所生产的5W-305W单晶、多晶全系列太阳能组件已获得以下认证：TUV, IEC 61215, IEC 61730-1, IEC 61730-2, CE, PSE, FCC, ROHS以及 CQC金太阳认证。我公司已通过ISO9001:2008质量管理体系认证。

我公司还能提供提供不同规格的太阳能组件和相关应用产品的设计开发，生产，安装以及提供全方面的技术支持。

Shenzhen Bluetech Solar Power Co., Ltd is located in Shenzhen China where is the cradleland and one center of Chinese solar PV industry. We specialize in researching, developing, manufacturing and selling solar PV modules and related solar power products. Advanced production equipments, high technology and super materials are used to produce solar modules in accordance with IEC61215 and all these guarantee the solar modules long lifetime, excellent electric characteristics, good waterproof and anti-impact performance. Our solar modules are applied in Grid-connect solar generating system, Stand-alone solar power system for lighting, communication, monitoring and any other places need electric power. We have professional R&D team, super quality control management system and advanced testing equipments to provide perfect solar products and excellent technical support. We have obtained the certificates TUV, IEC 61215, IEC 61730-1, IEC 61730-2, CE, PSE, FCC, ROHS & CQC for our full ranges of 5W-305W mono and poly solar modules. We have been certified ISO 9001:2008 quality control system.

We can supply design, production, installation and technical support for different sizes of solar modules and solar application products.

工程案例



德国汉堡 300KW
HAMBERG 300KW



广东中山 50KW
ZHONGSHAN 50KW



深圳园博园 1MW
SHENZHEN 1MW



太阳能并网发电系统

太阳能并网发电系统是通过并网逆变器将太阳能直接转换为电能并输送到现有电网的发电设备，因为不再需要蓄电池来储存，大大地降低了建造成本，而且产品寿命长，系统更稳定，目前太阳能并网发电技术在很多发达国家被广泛应用并且已经为广大用户所认可。

GRID CONNECT SOLAR PV SYSTEM

The generating system for grid-connected PV system transmit electricity into the power network through grid-connected inverters directly, without power storage in the accumulator batteries, by transforming the solar energy into electric energy, the grid-connected inverter adopts the tracking technology with largest efficiencies, and transmit the electricity energy transformed from solar energy into the power network up to the hilt. Grid-connected PV system is the direction for power generation of solar energy, which presents the most attractive technologies for energy utilization in the 21st century

太阳能并网发电系统 GRID CONNECT SOLAR SYSTEM

Main components for grid connect solar system 太阳能并网发电系统主要部件:

1. Solar panels 太阳能电池板



Mono-crystalline solar panel
单晶硅太阳能电池板

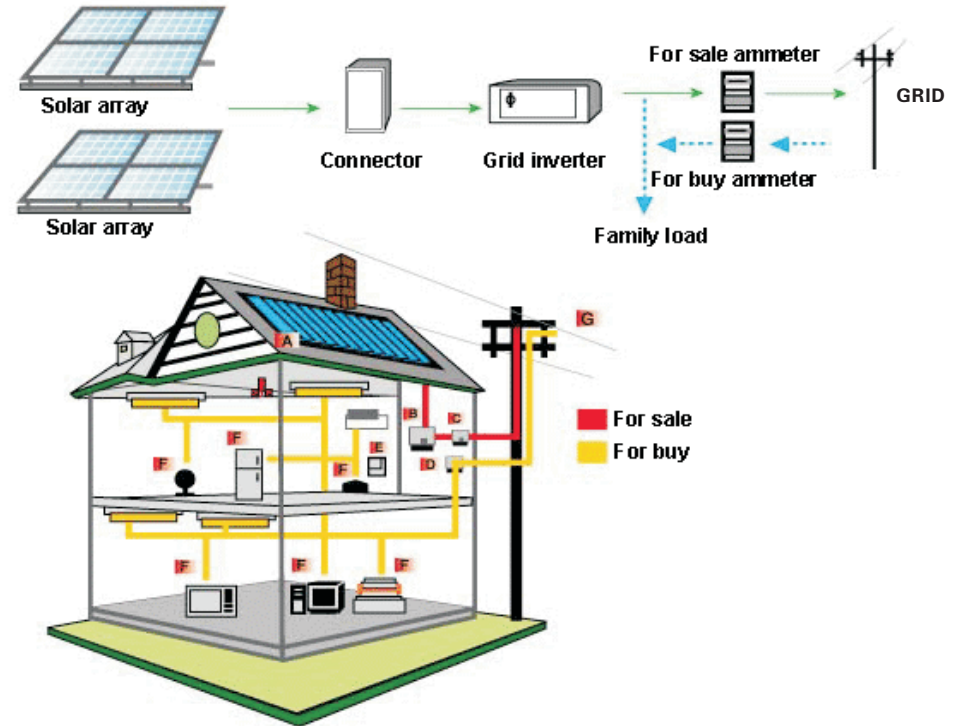


Poly-crystalline solar panel
多晶硅太阳能电池板

2. GRID INVERTER 并网逆变器



CHART OF SOLAR GRID CONNECT SYSTEM 并网发电系统连接示意图



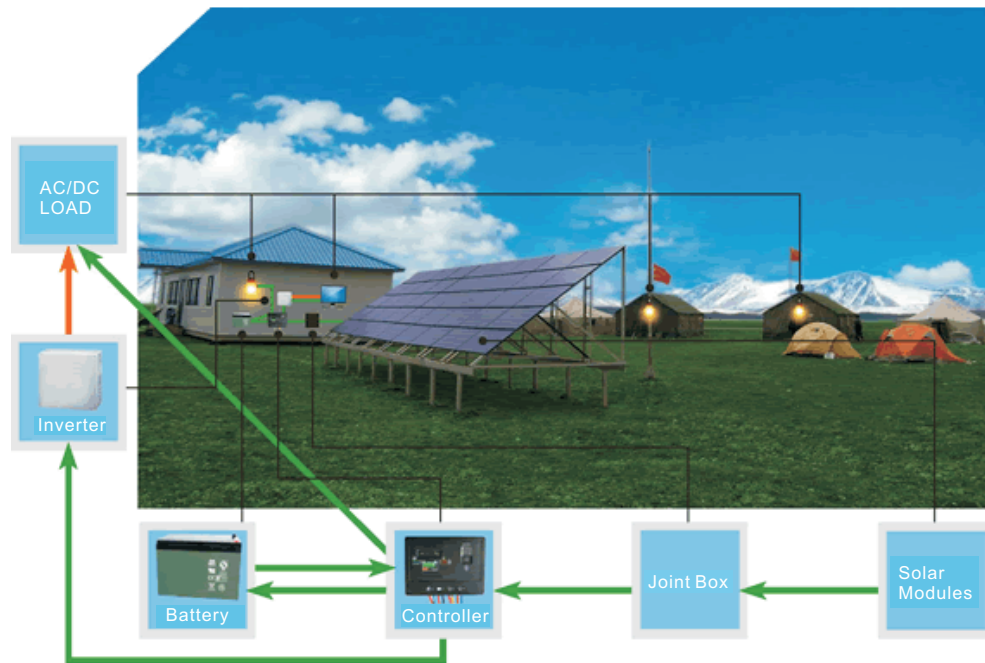
STRUCTURE OF SOLAR GRID CONNECT SYSTEM

- | | |
|---|---|
| A SOLAR PV ARRAY
Convert sunlight into DC power | D FOR BUY AMMETER
Buy from public electric grid |
| B CONTROLLER / INVERTER
Convert the DC power of solar PV array into AC power | E MONITOR
Generating monitor of solar PV array |
| C FOR SALE AMMETER
Sell the power of solar PV array to the public electric grid | F FAMILY APPLIANCE |
| | G PUBLIC ELECTRIC GRID |

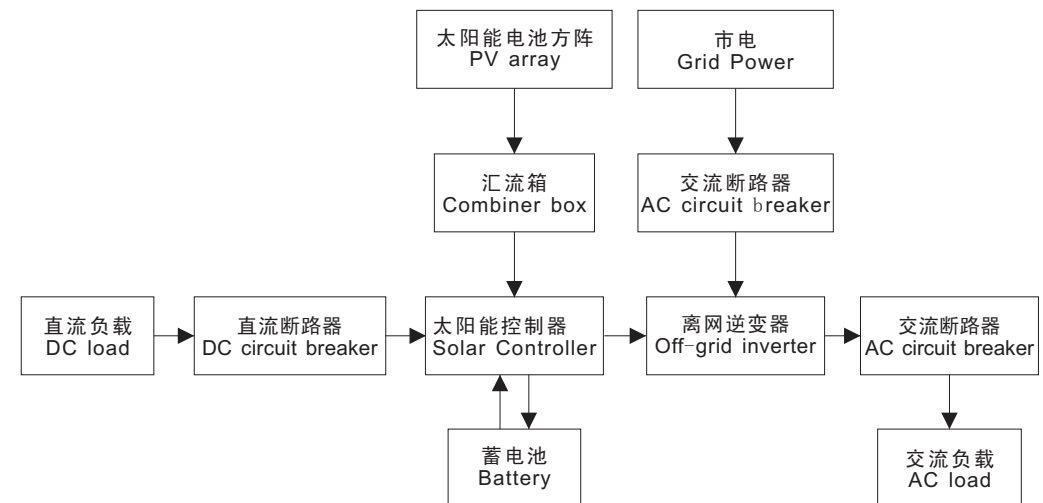
太阳能离网发电系统 OFF-GRID SOLAR POWER SYSTEM

太阳能离网发电系统主要包括：太阳能电池组件(阵列)、控制器、蓄电池、逆变器、用户即照明负载等组成。其中，太阳能电池组件和蓄电池为电源系统，控制器和逆变器为控制保护系统，负载为系统终端。电池方阵：由太阳能电池组构成，按照实际应用需求进行相应配置，是将太阳能转化成电能的主要部件。控制器：对电池方阵产生的电能进行控制，将电能输送到蓄电池，起到安全保护的作用。蓄电池：储蓄电能的主要装置，将太阳能电池组发出的电存储起来，一提高持续的电能。逆变器：工具配置需求进行配置，该装置将直流电转换成交流电，供普通110V/220V的用电器使用。

The off-grid solar power system include: the composition of the solar cell module (array), the controller, battery, inverter, the user lighting load. Among them, the solar energy battery components and batteries for power systems, controllers and inverters for the control and protection system, the load for the system terminals. The cell matrix: the formation of the solar cell structure, the corresponding configuration according to the needs of practical application, is the solar energy into electrical energy components. Controller: the cell matrix to produce electrical energy control, power transmission to the batteries, to play the role of security protection. Batteries: electrical energy savings devices, solar batteries the electricity stored up, improve the sustained energy. Inverter: Tools configuration needs to configure the device DC transform into alternating current for ordinary 110V/220V electrical use.



太阳能离网发电系统原理图
OFF-GRID SOLAR POWER SYSTEM DIAGRAM



太阳能离网发电系统 OFF-GRID SOLAR POWER SYSTEM

10W Solar power system Model No. : BL-10

太阳能电池板 Solar panel	10W
主机输出功率 (峰值) Output capacity (peak)	120Wh
输出电压 Output voltage	5V/12V
蓄电池容量 Battery capacity	10Ah/12V
冲放电控制 Charge controller	2A/12V
充电时间 Full Charging time	10-12 hours
允许的环境温度 Operating temperature	-20 to +70° C
外形尺寸 Unit size	390x330x210mm

每天负载用电参考 Daily use reference

负载名称 Appliance	功率及数量 Power and quantity	每天工作时间 Working time	总用电 Total power consumption
LED灯LED lamps	2W*3	6H	36Wh
其它设备充电 Other equipment	3W*2	5H	30Wh

30W Solar power system Model No. : BL-30

太阳能电池板 Solar panel	30W
主机输出功率 (峰值) Output capacity (peak)	216Wh
输出电压 Output voltage	5V/12V
蓄电池容量 Battery capacity	18Ah/12V
冲放电控制 Charge controller	5A/12V
充电时间 Full Charging time	6-8 hours
允许的环境温度 Operating temperature	-20 to +70° C
外形尺寸 Unit size	293x225x320mm

每天负载用电参考 Daily use reference

负载名称 Appliance	功率及数量 Power and quantity	每天工作时间 Working time	总用电 Total power consumption
LED灯LED lamps	3W*3	6H	54Wh
直流风扇DC fan	8W*1	6H	48W
其它设备充电 Other equipment	3W*2	6H	30Wh

200W Solar power system Model No. : BL-200

太阳能电池板 Solar panel	200W
主机输出功率 (峰值) Output capacity (peak)	1800Wh
输出电压 Output voltage	12V/220V
蓄电池容量 Battery capacity	150Ah/12V
冲放电控制 Charge controller	15A/12V
充电时间 Full Charging time	8-10 hours
允许的环境温度 Operating temperature	-20 to +70° C

每天负载用电参考 Daily use reference

负载名称 Appliance	功率及数量 Power and quantity	每天工作时间 Working time	总用电 Total power consumption
LED灯 LED lamps	5W*5	5H	125Wh
风扇Fan	20W*3	5H	300Wh
电脑Computer	60W*1	2H	120Wh
液晶电视 LCD TV	70W*1	3H	210Wh
洗衣机Washing machine	300W*1	1H	300Wh
其它设备充电 Other equipment	30W	5H	150Wh



10W Solar power system



30W Solar power system

1500W Solar power system Model No. : BL-1500

太阳能电池板 Solar panel	1500W
主机输出功率 (峰值) Output capacity (peak)	14400Wh
输出电压 Output voltage	12V/220V
蓄电池容量 Battery capacity	1200Ah/12V
冲放电控制 Charge controller	30A/48V
充电时间 Full Charging time	8-10 hours
允许的环境温度 Operating temperature	-20 to +70° C

每天负载用电参考 Daily use reference

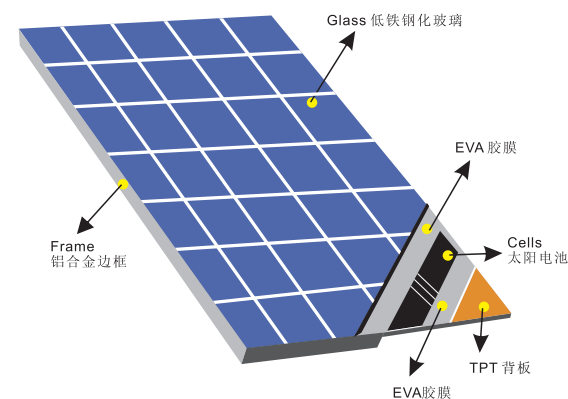
负载名称 Appliance	功率及数量 Power and quantity	每天工作时间 Working time	总用电 Total power consumption
LED灯 LED lamps	5W*10	5H	250Wh
风扇Fan	50W*3	5H	750Wh
电脑Computer	100W*1	4H	400Wh
液晶电视 LCD TV	100W*1	5H	500Wh
洗衣机Washing machine	500W*1	1H	500Wh
微波炉 Microwave oven	1000W*1	1H	1000Wh
打印机 Printer	150W*1	0.5H	75Wh
传真机Fax machine	100W*1	0.5H	50Wh
DVD影碟机 DVD player	50W*1	3H	150Wh
空调 Air condition	1000W*1	4H	4000Wh
水泵 Pump	500W*1	1H	500Wh
冰箱 Fridge	150L*1	24H	800Wh
卫星有线Satellite cable	25W*1	5H	125Wh

多晶硅太阳能电池板规格表

Specifications for Poly-crystalline Silicon Solar Panels

型号 Model No.	峰值功率P _m Maximum power (Wp)	开路电压V _{oc} Open circuit voltage (V)	短路电流I _{sc} Short circuit current (A)	峰值电压V _{mp} Maximum operating voltage(V)	峰值电流I _{mp} Maximum operating current (A)	组件尺寸 长×宽×高 Module Dimension H × W × D (mm)
BL305P-24	305	45.3	9.02	36.5	8.36	1956*992*50
BL300P-24	300	45.3	8.79	36.5	8.22	1956*992*50
BL295P-24	295	45.3	8.72	36.5	8.08	1956*992*50
BL290P-24	290	44.6	8.61	36.0	8.05	1956*992*50
BL285P-24	285	44.6	8.55	36.0	7.92	1956*992*50
BL280P-24	280	44.6	8.40	36.0	7.78	1956*992*50
BL275P-24	275	44.0	8.30	35.5	7.75	1956*992*50
BL270P-24	270	44.0	8.14	35.5	7.61	1956*992*50
BL260P-24	260	44.0	7.98	35.5	7.32	1956*992*50
BL250P-20	250	37.8	8.85	30.5	8.20	1650*992*50
BL245P-30	245	37.2	8.74	30.0	8.17	1650*992*50
BL240P-20	240	37.2	8.65	30.0	8.00	1650*992*50
BL235P-20	235	37.2	8.46	30.0	7.83	1650*992*50
BL230P-20	230	36.6	8.42	29.5	7.80	1650*992*50
BL225P-20	225	36.6	8.24	29.5	7.63	1650*992*50
BL220P-20	220	36.0	8.19	29.0	7.59	1650*992*50
BL215P-18	215	36.0	8.68	27.0	7.96	1482*992*50
BL210P-18	210	43.6	8.48	27.0	7.78	1482*992*50
BL200P-18	200	43.6	8.08	27.0	7.41	1482*992*50
BL195P-16	195	30.7	8.45	24.7	7.9	1320*992*35
BL190P-16	190	30.7	8.26	24.7	7.72	1320*992*35
BL185P-16	185	30.1	8.21	24.1	7.67	1320*992*35
BL180P-16	180	30.1	8.01	24.1	7.49	1320*992*35
BL175P-16	175	29.6	7.96	23.5	7.44	1320*992*35
BL170P-16	170	29.6	7.84	23.5	7.26	1320*992*35

工作温度 Operating temperature :- 40 to + 85 °C
 最大系统电压 Maximum system voltage : 1000V DC
 测试标准 STC: Irradiance 1000W/ m², Temperature 25°C, AM=1.5
 产品保证 Limited Warranty: Power output not less than 90% in 10 years and 80% in 25 years



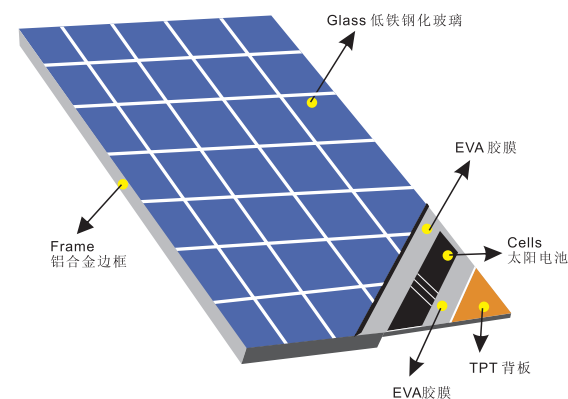
太阳能板结构图
Structure of Solar Panels

多晶硅太阳能电池板规格表

Specifications for Poly-crystalline Silicon Solar Panels

型号 Model No.	峰值功率P _m Maximum power (W _p)	开路电压V _{oc} Open circuit voltage (V)	短路电流I _{sc} Short circuit current (A)	峰值电压V _{mp} Maximum operating voltage(V)	峰值电流I _{mp} Maximum operating current (A)	组件尺寸 长×宽×高 Module Dimension H × W × D (mm)
BL150P-12	150	21.6	9.08	18.0	8.33	1482*666*35
BL145P-12	145	21.6	8.78	18.0	8.05	1482*666*35
BL140P-12	140	21.6	8.24	18.0	7.78	1482*666*35
BL135P-12	135	21.6	8.01	18.0	7.50	1482*666*35
BL130P-12	130	21.6	7.87	18.0	7.22	1482*666*35
BL125P-12	125	21.6	7.57	18.0	6.95	1482*666*35
BL120P-12	120	21.6	7.27	18.0	6.67	1320*666*35
BL115P-12	115	21.6	6.96	18.0	6.39	1320*666*35
BL110P-12	110	21.6	6.66	18.0	6.11	1150*666*35
BL105P-12	105	21.6	6.30	18.0	5.83	1150*666*35
BL100P-12	100	21.6	6.05	18.0	5.56	1150*666*35
BL95P-12	95	21.6	5.75	18.0	5.28	1050*666*35
BL90P-12	90	21.6	5.45	18.0	5.00	915*666*35
BL85P-12	85	21.6	5.10	18.0	4.72	915*666*35
BL80P-12	80	21.6	4.84	18.0	4.45	915*666*35
BL75P-12	75	21.6	4.54	18.0	4.17	915*666*35
BL70P-12	70	21.6	4.23	18.0	3.89	765*666*35
BL65P-12	65	21.6	3.93	18.0	3.61	765*666*35
BL60P-12	60	21.6	3.63	18.0	3.33	765*666*35
BL55P-12	55	21.6	3.33	18.0	3.06	610*666*35
BL50P-12	50	21.6	3.02	18.0	2.78	610*666*35
BL45P-12	45	21.6	2.72	18.0	2.50	535*666*25
BL40P-12	40	21.6	2.42	18.0	2.22	460*666*25
BL35P-12	35	21.6	2.12	18.0	1.95	460*666*25
BL30P-12	30	21.6	1.81	18.0	1.67	720*345*25
BL25P-12	25	21.6	1.51	18.0	1.39	610*345*25
BL20P-12	20	21.6	1.21	18.0	1.11	535*345*25
BL15P-12	15	21.6	0.91	18.0	0.83	405*345*18
BL10P-12	10	21.6	0.60	18.0	0.56	345*285*18
BL5P-12	5	21.6	0.30	18.0	0.278	285*185*18

工作温度 Operating temperature :- 40 to + 85 °C
 最大系统电压 Maximum system voltage :1000V DC
 测试标准 STC:Irradiance 1000W/ m², Temperature 25°C ,AM=1.5
 产品保证 Limited Warranty:Power output not less than 90% in 10 years and 80% in 25 years



太阳能板结构图
Structure of Solar Panels

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

260-305W多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1956 mm × 992 mm × 50 mm	72 PCS (6 × 12)	Polycrystalline 156 mm × 156mm	24 kgs



性能参数 Characteristics

型号 Model No	BL260P-24	BL270P-24	BL275P-24	BL280P-24	BL285P-24	BL290P-24	BL295P-24	BL300P-24	BL305P-24
峰值功率 Maximum power (Pm)	260W	270W	275W	280W	285W	290W	295W	300W	305W
开路电压 Open circuit voltage (Voc)	44.0V	44.0 V	44.0 V	44.6 V	44.6 V	44.6 V	45.3 V	45.3 V	45.3 V
短路电流 Short circuit current (Isc)	7.98A	8.14 A	8.30 A	8.40 A	8.55 A	8.61 A	8.72 A	8.79 A	9.02 A
峰值电压 Optimum operating voltage (Vmp)	35.5 V	35.5 V	35.5 V	36.0 V	36.0 V	36.0 V	36.5 V	36.5 V	36.5 V
峰值电流 Optimum operating current (Imp)	7.32 A	7.61 A	7.75 A	7.78 A	7.92 A	8.05 A	8.08 A	8.22 A	8.36 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5									

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

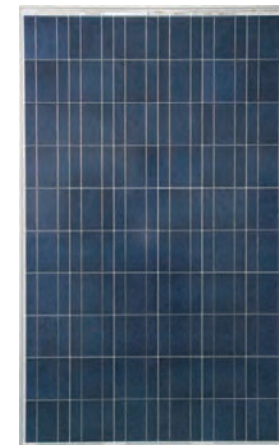
工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

220-250W多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1650 mm×992 mm×50 mm	60 PCS (6×10)	Polycrystalline 156 mm×156mm	19 kgs



性能参数 Characteristics

型号 Model No	BL220P-20	BL225P-20	BL230P-20	BL235P-20	BL240P-20	BL245P-20	BL250P-20
峰值功率 Maximum power (Pm)	220W	225W	230W	235W	240W	245W	250 W
开路电压 Open circuit voltage (Voc)	36.0 V	36.6 V	36.6 V	37.2 V	37.2 V	37.2 V	37.8 V
短路电流 Short circuit current (Isc)	8.19A	8.24A	8.42A	8.46A	8.65A	8.74A	8.85A
峰值电压 Optimum operating voltage(Vmp)	29.0V	29.5V	29.5V	30.0V	30.0V	30.0V	30.5V
峰值电流 Optimum operating current (Imp)	7.59A	7.63A	7.80A	7.83 A	8.00 A	8.17 A	8.20 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5							

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

170-195W多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1320 mm × 992 mm × 35mm	48PCS (6×8)	Polycrystalline 156 mm × 156mm	15kgs



性能参数 Characteristics

型号 Model No	BL170P-16	BL175P-16	BL180P-16	BL185P-16	BL190P-16	BL195P-16
峰值功率 Maximum power (Pm)	170W	175W	180W	185W	190W	195W
开路电压 Open circuit voltage (Voc)	29.60 V	29.60 V	30.10 V	30.10 V	30.70 V	30.70 V
短路电流 Short circuit current (Isc)	7.84 A	7.96A	8.01 A	8.21A	8.26 A	8.45 A
峰值电压 Optimum operating voltage (Vmp)	23.50V	23.50V	24.10V	24.10V	24.70V	24.70V
峰值电流 Optimum operating current (Imp)	7.26 A	7.44 A	7.49 A	7.67 A	7.72A	7.90 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5						

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

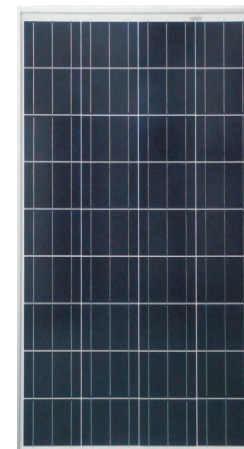
工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

125-150W多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1482 mm×666 mm×35 mm	36PCS (4×9)	Polycrystalline 156 mm×156mm	12kgs



性能参数 Characteristics

型号 Model No	BL125P-12	BL130P-12	BL135P-12	BL140P-12	BL145P-12	BL150P-12
峰值功率 Maximum power (Pm)	125 W	130 W	135 W	140 W	145 W	150 W
开路电压 Open circuit voltage (Voc)	21.60 V	21.60 V	21.60 V	21.60 V	21.60 V	21.60 V
短路电流 Short circuit current (Isc)	7.57A	7.87A	8.01A	8.24A	8.78A	9.08A
峰值电压 Optimum operating voltage(Vmp)	18.00V	18.00V	18.00V	18.00V	18.00V	18.00V
峰值电流 Optimum operating current (Imp)	6.95A	7.22 A	7.50 A	7.78 A	8.05A	8.33 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5						

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ±2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

5W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
285 mm × 185 mm × 18 mm	36PCS (4×9)	Polycrystalline 78 mm×12mm	0.6kgs

性能参数 Characteristics

型号 Model No	BL5P-12
峰值功率 Maximum power (Pm)	5W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	0.30A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	0.278A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

20W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
535 mm × 345 mm × 25 mm	36PCS (2×18)	Polycrystalline 156 mm×24mm	2.4kgs

性能参数 Characteristics

型号 Model No	BL20P-12
峰值功率 Maximum power (Pm)	20W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	1.21A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	1.11A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

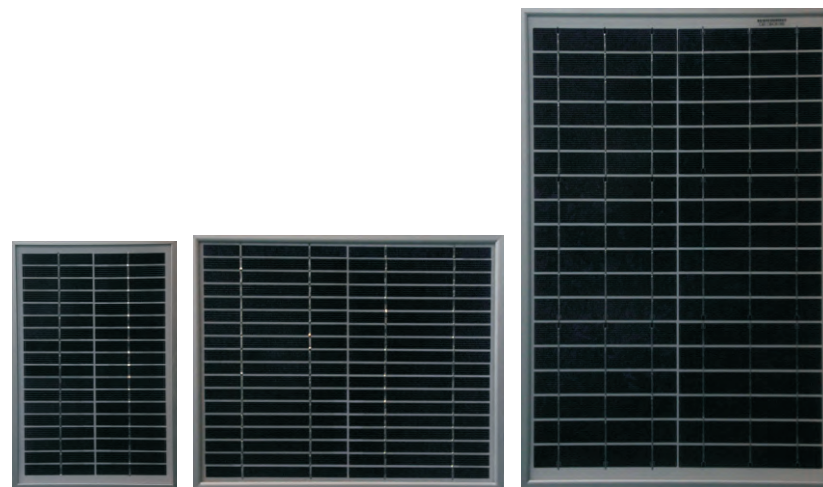
10W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
345 mm × 285 mm × 18 mm	36PCS (2×18)	Polycrystalline 156 mm×12mm	1.0kgs

性能参数 Characteristics

型号 Model No	BL10P-12
峰值功率 Maximum power (Pm)	10W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	0.60A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	0.56A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	



5W

10W

20W

多晶硅太阳能板 POLYCRYSTALLINE SOLAR PANEL

40W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
460 mm × 666mm × 25 mm	36PCS (4×9)	Polycrystalline 156 mm×46mm	4.0kgs

性能参数 Characteristics

型号 Model No	BL40P-12
峰值功率 Maximum power (Pm)	40W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	2.42A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	2.22A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

60-70W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
765 mm × 666mm × 35 mm	36PCS (4×9)	Polycrystalline 156 mm×76mm	6.0kgs

性能参数 Characteristics

型号 Model No	BL60P-12	BL65P-12	BL70P-12
峰值功率 Maximum power (Pm)	60W	65W	70W
开路电压 Open circuit voltage (Voc)	21.6V	21.6V	21.6V
短路电流 Short circuit current (Isc)	3.63A	3.93A	4.23A
峰值电压 Optimum operating voltage(Vmp)	18.0V	18.0V	18.0V
峰值电流 Optimum operating current (Imp)	3.33A	3.61A	3.89A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5			

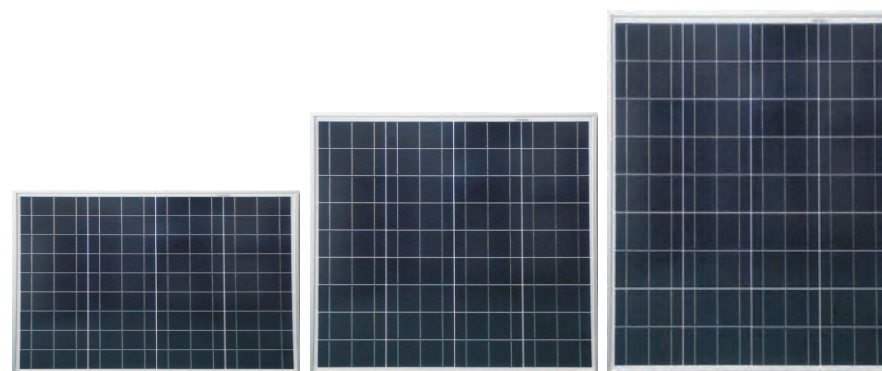
75-90W 多晶硅太阳能板 POLY SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
915 mm × 666mm × 35 mm	36PCS (4×9)	Polycrystalline 156 mm×94mm	7.5kgs

性能参数 Characteristics

型号 Model No	BL75P-12	BL80P-12	BL85P-12	BL90P-12
峰值功率 Maximum power (Pm)	75W	80W	85W	90W
开路电压 Open circuit voltage (Voc)	21.6V	21.6V	21.6V	21.6V
短路电流 Short circuit current (Isc)	4.54A	4.84A	5.10A	5.45A
峰值电压 Optimum operating voltage(Vmp)	18.0V	18.0V	18.0V	18.0V
峰值电流 Optimum operating current (Imp)	4.17A	4.45A	4.72A	5.00A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5				



40W

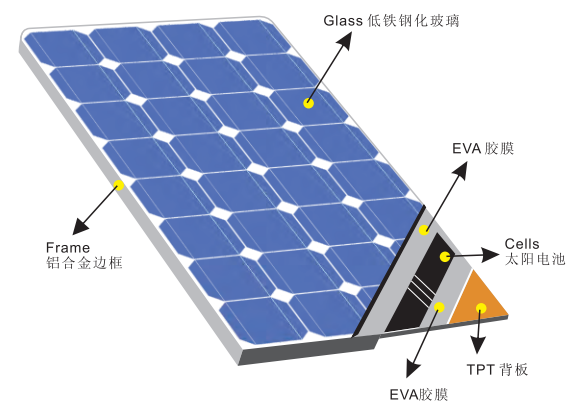
60-70W

75-90W

单晶硅太阳能电池板规格表

Specifications for Mono-crystalline Silicon Solar Panels

型号 Model No.	峰值功率P _m Maximum power (W _p)	开路电压V _{oc} Open circuit voltage (V)	短路电流I _{sc} Short circuit current (A)	峰值电压V _{mp} Maximum operating voltage(V)	峰值电流I _{mp} Maximum operating current (A)	组件尺寸 长×宽×高 Module Dimension H × W × D (mm)
BL305M-24	305	45.3	9.02	36.5	8.36	1956*992*50
BL300M-24	300	45.3	8.79	36.5	8.22	1956*992*50
BL295M-24	295	45.3	8.72	36.5	8.08	1956*992*50
BL290M-24	290	44.6	8.61	36.0	8.05	1956*992*50
BL285M-24	285	44.6	8.55	36.0	7.92	1956*992*50
BL280M-24	280	44.6	8.40	36.0	7.78	1956*992*50
BL275M-24	275	44.0	8.30	35.5	7.75	1956*992*50
BL270M-24	270	44.0	8.14	35.5	7.61	1956*992*50
BL260M-24	260	44.0	7.98	35.5	7.32	1956*992*50
BL250M-20	250	37.8	8.85	30.5	8.20	1650*992*50
BL245M-20	245	37.2	8.74	30.0	8.17	1650*992*50
BL240M-20	240	37.2	8.65	30.0	8.00	1650*992*50
BL235M-20	235	37.2	8.46	30.0	7.83	1650*992*50
BL230M-20	230	36.6	8.42	29.5	7.80	1650*992*50
BL230M-18	230	34.9	9.03	27.5	8.37	1482*992*50
BL225M-18	225	34.9	8.83	27.5	8.18	1482*992*50
BL220M-18	220	34.9	8.72	27.5	8.00	1482*992*50
BL215M-18	215	34.3	8.67	27.0	7.96	1482*992*50
BL210M-18	210	34.3	8.48	27.0	7.78	1482*992*50
BL205M-18	205	33.7	8.43	26.5	7.74	1482*992*50
BL200M-24	200	44.7	5.98	36.5	5.48	1580*808*35
BL195M-24	195	44.6	5.82	36.5	5.34	1580*808*35
BL190M-24	190	43.9	5.68	36.5	5.21	1580*808*35
BL185M-24	185	43.9	5.60	36.0	5.14	1580*808*35
BL180M-24	180	43.6	5.45	36.0	5.00	1580*808*35
BL175M-24	175	43.6	5.30	36.0	4.86	1580*808*35
BL170M-24	170	43.6	5.15	36.0	4.72	1580*808*35



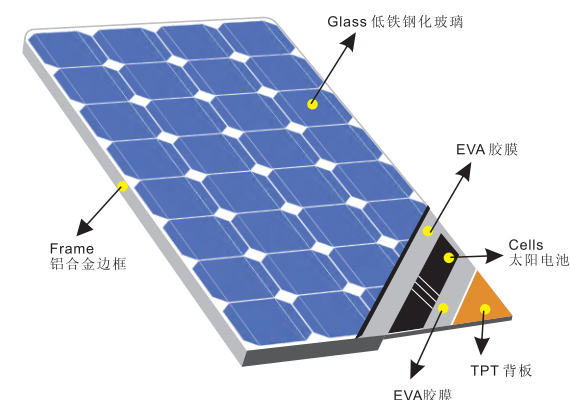
太阳能板结构图
Structure of Solar Panels

工作温度 Operating temperature :- 40 to + 85 °C
 最大系统电压 Maximum system voltage :1000V DC
 测试标准 STC:Irradiance 1000W/ m² ,Temperature 25 °C ,AM=1.5
 产品保证 Limited Warranty:Power output not less than 90% in 10 years and 80% in 25 years

单晶硅太阳能电池板规格表

Specifications for Mono-crystalline Silicon Solar Panels

型号 Model No.	峰值功率P _m Maximum power (W _p)	开路电压V _{oc} Open circuit voltage (V)	短路电流I _{sc} Short circuit current (A)	峰值电压V _{mp} Maximum operating voltage(V)	峰值电流I _{mp} Maximum operating current (A)	组件尺寸 长×宽×高 Module Dimension H × W × D (mm)
BL150M-12	150	21.6	9.08	18.0	8.33	1482*666*35
BL145M-12	145	21.6	8.78	18.0	8.05	1482*666*35
BL140M-12	140	21.6	8.24	18.0	7.78	1482*666*35
BL135M-12	135	21.6	8.01	18.0	7.50	1482*666*35
BL130M-12	130	21.6	7.87	18.0	7.22	1482*666*35
BL125M-12	125	21.6	7.57	18.0	6.95	1320*666*35
BL120M-12	120	21.6	7.27	18.0	6.67	1320*666*35
BL115M-12	115	21.6	6.96	18.0	6.39	1150*666*35
BL110M-12	110	21.6	6.66	18.0	6.11	1150*666*35
BL105M-12	105	21.6	6.30	18.0	5.83	1150*666*35
BL100M-12	100	21.6	6.05	18.0	5.56	1050*666*35
BL95M-12	95	21.6	5.75	18.0	5.28	1201*541*35
BL90M-12	90	21.6	5.45	18.0	5.00	1201*541*35
BL85M-12	85	21.6	5.10	18.0	4.72	1201*541*35
BL80M-12	80	21.6	4.84	18.0	4.45	1201*541*35
BL75M-12	75	21.6	4.54	18.0	4.17	765*666*35
BL70M-12	70	21.6	4.23	18.0	3.89	765*666*35
BL65M-12	65	21.6	3.93	18.0	3.61	765*666*35
BL60M-12	60	21.6	3.63	18.0	3.33	850*541*35
BL55M-12	55	21.6	3.33	18.0	3.06	720*541*35
BL50M-12	50	21.6	3.02	18.0	2.78	666*541*35
BL45M-12	45	21.6	2.72	18.0	2.5	610*541*25
BL40M-12	40	21.6	2.42	18.0	2.22	610*541*25
BL35M-12	35	21.6	2.12	18.0	1.95	520*541*25
BL30M-12	30	21.6	1.81	18.0	1.67	460*541*25
BL25M-12	25	21.6	1.51	18.0	1.39	405*541*25
BL20M-12	20	21.6	1.21	18.0	1.11	535*345*25
BL15M-12	15	21.6	0.91	18.0	0.83	405*345*18
BL10M-12	10	21.6	0.60	18.0	0.56	345*285*18
BL5M-12	5	21.6	0.30	18.0	0.278	285*185*18



太阳能板结构图
Structure of Solar Panels

工作温度 Operating temperature :- 40 to + 85 °C
 最大系统电压 Maximum system voltage :1000V DC
 测试标准 STC:Irradiance 1000W/ m², Temperature 25°C ,AM=1.5
 产品保证 Limited Warranty:Power output not less than 90% in 10 years and 80% in 25 years

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

260-305W单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1956 mm × 992 mm × 50 mm	72 PCS (6 × 12)	Monocrystalline 156 mm × 156 mm	24 kgs



性能参数 Characteristics

型号 Model No	BL260M-24	BL270M-24	BL275M-24	BL280M-24	BL285M-24	BL290M-24	BL295M-24	BL300M-24	BL305M-24
峰值功率 Maximum power (Pm)	260W	270W	275W	280W	285W	290W	295W	300W	305W
开路电压 Open circuit voltage (Voc)	44.0V	44.0 V	44.0 V	44.6 V	44.6 V	44.6 V	45.3 V	45.3 V	45.3 V
短路电流 Short circuit current (Isc)	7.98A	8.14 A	8.30 A	8.40 A	8.55 A	8.61 A	8.72 A	8.79 A	9.02 A
峰值电压 Optimum operating voltage (Vmp)	35.5 V	35.5 V	35.5 V	36.0 V	36.0 V	36.0 V	36.5 V	36.5 V	36.5 V
峰值电流 Optimum operating current (Imp)	7.32 A	7.61 A	7.75 A	7.78 A	7.92 A	8.05 A	8.08 A	8.22 A	8.36 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5									

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

230-250W单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1650 mm×992 mm×50 mm	60 PCS (6×10)	Monocrystalline 156 mm×156mm	19 kgs



性能参数 Characteristics

型号 Model No	BL230M-20	BL235M-20	BL240M-20	BL245M-20	BL250M-20
峰值功率 Maximum power (Pm)	230W	235W	240W	245W	250 W
开路电压 Open circuit voltage (Voc)	36.60V	37.2 V	37.2 V	37.2 V	37.8 V
短路电流 Short circuit current (Isc)	8.42A	8.46A	8.65A	8.74A	8.85A
峰值电压 Optimum operating voltage(Vmp)	29.5V	30.0V	30.0V	30.0V	30.5V
峰值电流 Optimum operating current (Imp)	7.80A	7.83 A	8.00 A	8.17 A	8.20 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5					

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ±2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

175-200W单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1580 mm × 808 mm × 35 mm	72PCS (6×12)	Monocrystalline 125 mm × 125mm	15kgs



性能参数 Characteristics

型号 Model No	BL175M-24	BL180M-24	BL185M-24	BL190M-24	BL195M-24	BL200M-24
峰值功率 Maximum power (Pm)	175 W	180W	185 W	190W	195 W	200W
开路电压 Open circuit voltage (Voc)	43.60 V	43.60V	43.90 V	43.90V	44.60 V	44.70V
短路电流 Short circuit current (Isc)	5.30A	5.45A	5.60A	5.68A	5.82A	5.98A
峰值电压 Optimum operating voltage(Vmp)	36.0V	36.0V	36.0V	36.5V	36.5V	36.5V
峰值电流 Optimum operating current (Imp)	4.86A	5.00A	5.14A	5.21A	5.34A	5.48A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5						

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

130-150W单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1482 mm×666 mm×35 mm	36PCS (4×9)	Monocrystalline 156 mm×156mm	12kgs



性能参数 Characteristics

型号 Model No	BL130M-12	BL135M-12	BL140M-12	BL145M-12	BL150M-12
峰值功率 Maximum power (Pm)	130 W	135 W	140 W	145 W	150 W
开路电压 Open circuit voltage (Voc)	21.60 V	21.60 V	21.60 V	21.60 V	21.60 V
短路电流 Short circuit current (Isc)	7.87A	8.01A	8.24A	8.78A	9.08A
峰值电压 Optimum operating voltage(Vmp)	18.00V	18.00V	18.00V	18.00V	18.00V
峰值电流 Optimum operating current (Imp)	7.22 A	7.50 A	7.78 A	8.05A	8.33 A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5					

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ±2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

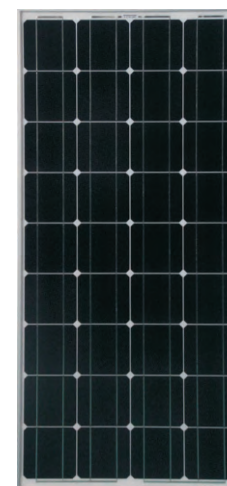
工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

80-100W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
1201 mm × 541 mm × 35 mm	36PCS (4×9)	Monocrystalline 125 mm × 125mm	7.5kgs



性能参数 Characteristics

型号 Model No	BL80M-12	BL85M-12	BL90M-12	BL95M-12	BL100M-12
峰值功率 Maximum power (Pm)	80W	85W	90W	95W	100W
开路电压 Open circuit voltage (Voc)	21.60 V	21.60 V	21.60 V	21.60 V	21.60 V
短路电流 Short circuit current (Isc)	4.84A	5.10A	5.45A	5.75A	6.05A
峰值电压 Optimum operating voltage (Vmp)	18.0V	18.0V	18.0V	18.0V	18.0V
峰值电流 Optimum operating current (Imp)	4.45A	4.72A	5.00A	5.28A	5.56A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5					

温度系数 Temperature and Coefficient

额定工作温度 NOCT	47°C ± 2°C
电流温度系数 Coefficient Current TK	0.1% °C
电压温度系数 Coefficient Voltage TK	-0.37% °C
功率温度系数 Coefficient Power TK	-0.45% °C

范围 Limits

工作温度 Operating temperature	-40 to +85 °C
最大系统电压 Maximum system voltage	1000 V (DC)

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

5W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
285 mm × 185 mm × 18 mm	36PCS (4 × 9)	Monocrystalline 62.5 mm × 13.6mm	0.6kgs

性能参数 Characteristics

型号 Model No	BL5M-12
峰值功率 Maximum power (P _m)	5W
开路电压 Open circuit voltage (V _{oc})	21.6V
短路电流 Short circuit current (I _{sc})	0.30A
峰值电压 Optimum operating voltage (V _{mp})	18.00V
峰值电流 Optimum operating current (I _{mp})	0.278A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

20W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
535 mm × 345 mm × 25 mm	36PCS (2 × 18)	Monocrystalline 156 mm × 22.8mm	2.4kgs

性能参数 Characteristics

型号 Model No	BL20M-12
峰值功率 Maximum power (P _m)	20W
开路电压 Open circuit voltage (V _{oc})	21.6V
短路电流 Short circuit current (I _{sc})	1.21A
峰值电压 Optimum operating voltage (V _{mp})	18.00V
峰值电流 Optimum operating current (I _{mp})	1.11A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

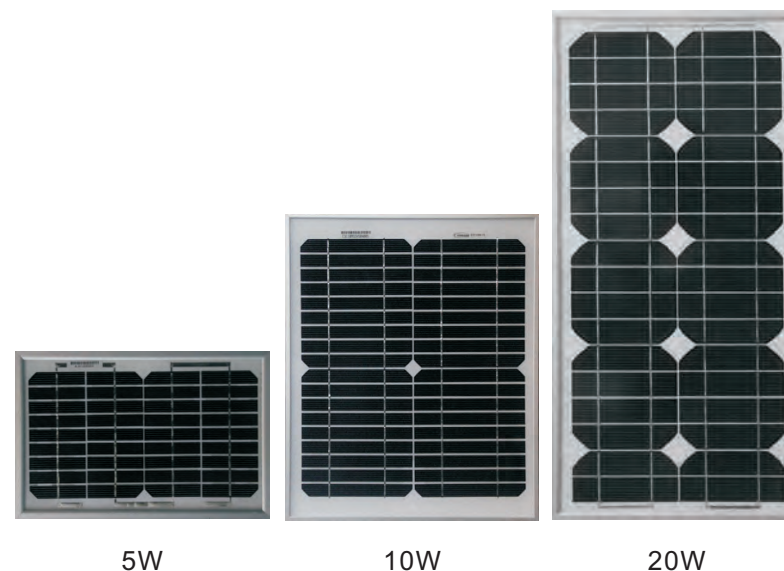
10W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
345 mm × 285 mm × 18 mm	36PCS (2 × 18)	Monocrystalline 125 mm × 13.6mm	1.0kgs

性能参数 Characteristics

型号 Model No	BL10M-12
峰值功率 Maximum power (P _m)	10W
开路电压 Open circuit voltage (V _{oc})	21.6V
短路电流 Short circuit current (I _{sc})	0.60A
峰值电压 Optimum operating voltage (V _{mp})	18.00V
峰值电流 Optimum operating current (I _{mp})	0.56A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	



5W

10W

20W

单晶硅太阳能板 MONOCRYSTALLINE SOLAR PANEL

40W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
610 mm × 541mm × 25 mm	36PCS (4×9)	Monocrystalline 156 mm×46mm	3.8kgs

性能参数Characteristics

型号 Model No	BL40M-12
峰值功率 Maximum power (Pm)	40W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	2.42A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	2.22A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

60W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
850 mm × 541mm × 35 mm	36PCS (3×12)	Monocrystalline 156 mm×65mm	5.6kgs

性能参数Characteristics

型号 Model No	BL60M-12
峰值功率 Maximum power (Pm)	60W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	3.63A
峰值电压 Optimum operating voltage(Vmp)	18.0V
峰值电流 Optimum operating current (Imp)	3.33A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	

50W 单晶硅太阳能板 MONO SOLAR PANEL

规格 Specifications

尺寸(长×宽×高) Dimension (H × W × D)	电池片数量 Number of cells	电池片尺寸 Cells Size	重量 Weight
666 mm × 541mm × 35 mm	36PCS (4×9)	Monocrystalline 125 mm×62.5mm	5.0kgs

性能参数Characteristics

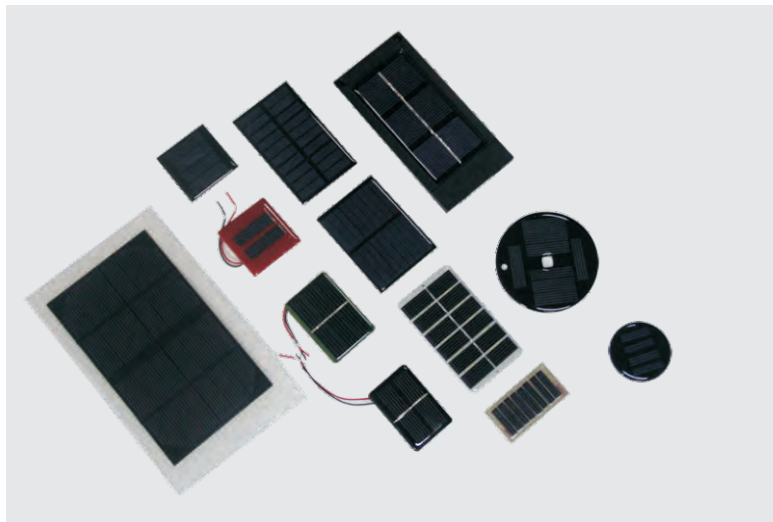
型号 Model No	BL50M-12
峰值功率 Maximum power (Pm)	50W
开路电压 Open circuit voltage (Voc)	21.6V
短路电流 Short circuit current (Isc)	3.02A
峰值电压 Optimum operating voltage(Vmp)	18.00V
峰值电流 Optimum operating current (Imp)	2.78A
测试标准STC: Irradiance 1000W/ m ² , Temperature 25°C, AM=1.5	



40W

50W

60W



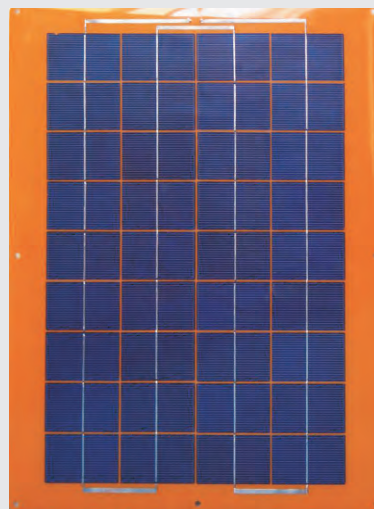
太阳能滴胶板 EPOXY SOLAR PANEL



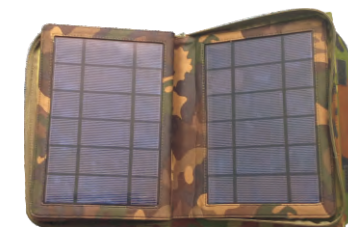
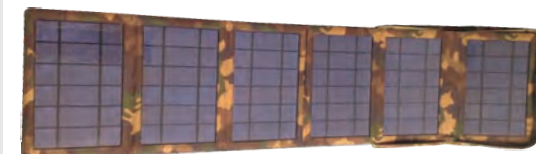
光伏建筑一体化 BIPV SOLAR PANEL



弯曲形太阳能板 FLEXIBLE SOLAR PANEL

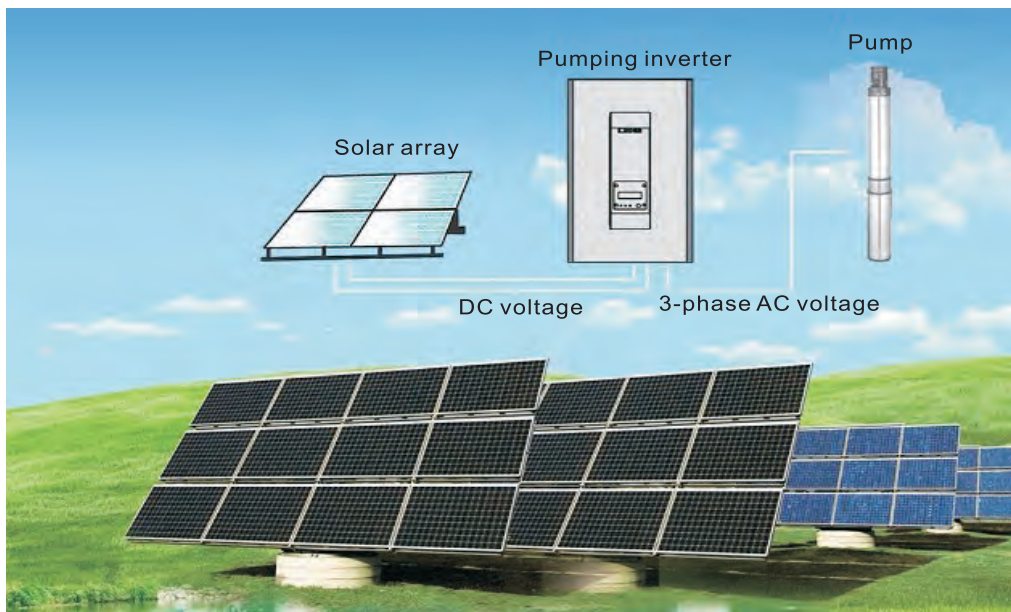


PET太阳能板 PET SOLAR PANEL



便携式太阳能充电包
PORTABLE SOLAR CHARGER

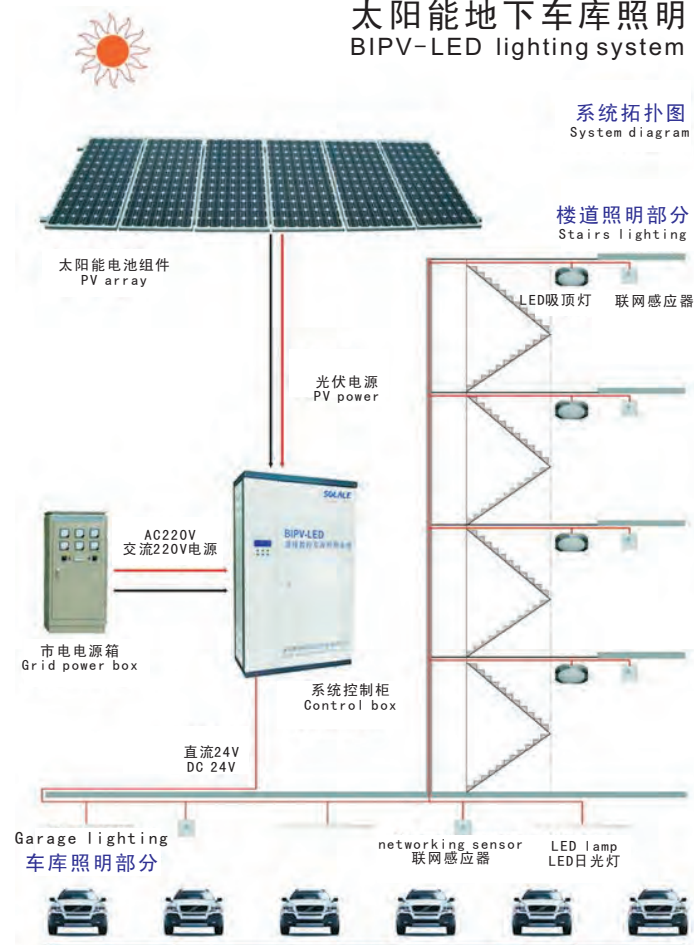
太阳能水泵 Solar water pump



太阳能水泵亦称光伏扬水系统，主要由光伏扬水逆变器、交流水泵和太阳能电池阵列组成。太阳能水泵系统全自动运行，无须人工值守，系统省却掉储能装置蓄电池，以蓄水替代蓄电，直接驱动水泵扬水，运行稳定，大幅降低系统的建设和维护成本。适用于农业灌溉抽水以及深井抽水等，该水泵系统是根据客户的需求来进行个性化定制，根据当地的井要打多深、每天需要的用水量等来综合考虑太阳能水泵的功率。

The solar water pump, also known as photovoltaic pumping system, it is mainly composed of photovoltaic pumping inverter, AC pump and solar arrays. Solar water pumping system is fully automatic operation, without watch, the system save off the energy storage batteries, water storage alternative power storage, direct-drive pumps pumping, stable operation, dramatically reducing the system's construction and maintenance costs. Apply to agricultural irrigation pumping and deep well pumping, the pump system customization according to customer demand, according to local deep wells fight each day for the amount of water to consider the power of the solar water pump.

太阳能地下车库照明 BIPV-LED lighting system



太阳能应用产品 SOLAR APPLICATION PRODUCTS



太阳能户外休闲产品
solar for RV boat & camping



风光互补路灯
wind-solar street light



太阳能候车亭
solar bus shelter



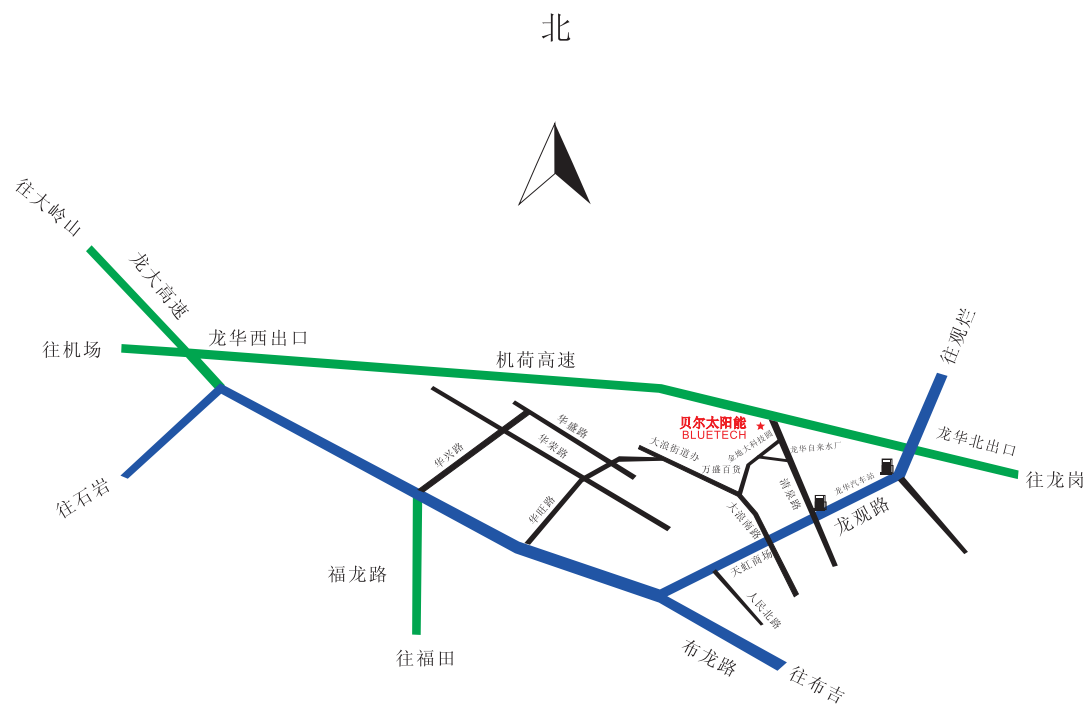
太阳能标志牌
solar sign



风光互补监控系统
wind-solar monitor



太阳能路灯
solar streetlight



深圳市贝尔太阳能技术有限公司

地址: 深圳市宝安区大浪街道浪口工业区金地大科技园C1栋3楼

电话: 0755-61116129/28104085 传真: 0755-29840872

邮编: 518109 Email: sales@bluetechsolar.com

网址: <http://www.bluetechsolar.com>

Bluetech Solar Power Co.,Ltd

Add:3F, Building C1, Jindida Hi-tech Area, Langkou Industrial Park, Dalang, Bao'an,Shenzhen,518109,China.

Tel: +86-755-28104085 / +86-755-61116129

Fax:+86-755-29840872

Email:sales@bluetechsolar.com

Website: <http://www.bluetechsolar.com>