



Shenzhen Solar East Technology Limited



Shenzhen Solar East Technology Limited

Add : 2nd Floor, Shenghua Industrial Park, Guangming, Shenzhen, China
Tel : + (86) 755 2138 6134



ZIGBEE SOLAR LIGHTING SOLUTION





Enterprise Culture

Heartedly diligence: All the staff provide partners with the complete service activity and Heartedly.
Pragmatic innovation: Realistic and innovative to provide the most valuable products and solutions for partners.
Mutual benefit and win-win: Cooperate with partners, suppliers and all the staff for mutual benefit.
Gratitude dedication: Keep giving back to the society with a grateful heart during growing and growing.

Enterprise Core Values

Diligence Innovation Win-win Dedication

Enterprise Vision

Become the global leader brand

Enterprise Mission

Scatter every dark corner with light

Enterprise Profile

Shenzhen Solar East Technology Limited is a photovoltaic lighting enterprise specializing in solar system research, LED solar street light production and sales. Since the establishment of the company, the concept of quality priority has been determined, and the design concept of " simply use, easily maintain, and reliable quality" is adopted.

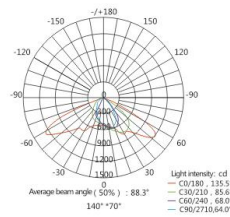
Shenzhen Solar East Technology Limited develops and produces many innovative products, including all in one solar street light, all in two solar street light and solar flood light, and portable power generation systems. All products have passed the international quality management system ISO9001 and the international standardization management standard ISO14001.

Shenzhen Solar East Technology Limited is headquartered in Shenzhen, the world's innovation capital. The company's products not only sell well in the domestic market. Shenzhen Solar East Technology Limited was also established in Hong Kong to better serve the overseas market. The products are sold well in Southeast Asia, Middle East, Africa and Europe and America.

Shenzhen Solar East Technology Limited not only provides complete pre-sales, sales and after-sales services for partners, but also provides customers with ODM&OEM services, helping partners to establish their own brands in the local area and mutually beneficial and win-win with partners.



Solar Boom Light



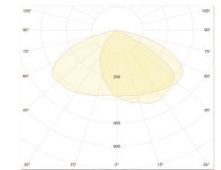
Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.



Model	DL-ZS-20	DL-ZS-30	DL-ZS-40
Lamp power	20W	30W	40W
Solar Panel	50W	65W	80W
Lithium battery	160WH	192WH	224WH
LED qty	60 pcs		
Total lumens	2600-3000LM	4000-4400LM	5600-6000LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	2.5V		
Lghting time	2-3 rainy days		
Sensor distance	5-10M		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	5-7M		
Installation distance	15-25M		

Solar Spark Light

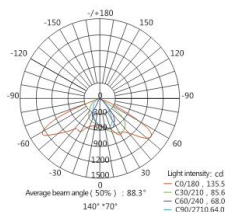


Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.



Model	DL-YT-15	DL-YT-20	DL-YT-30
Lamp power	15W	20W	30W
Solar Panel	32W	40W	50W
Lithium battery	128WH	192WH	308WH
LED qty	140 pcs		
Total lumens	1800-2000LM	2400-2600LM	3600-3900LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	2V		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	4-5M		
Installation distance	12-18M		



Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.

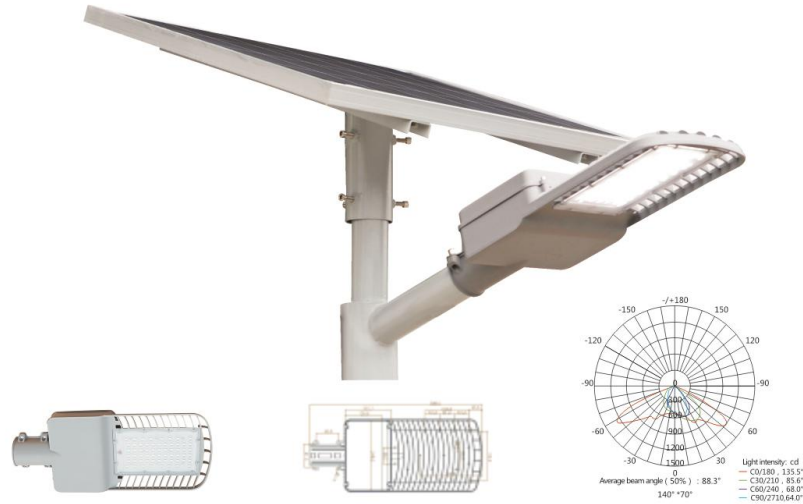


Model	DL-YT-40	DL-YT-50	DL-YT-60
Lamp power	40W	50W	60W
Solar Panel	68W	80W	110W
Lithium battery	384WH	448WH	512WH
LED qty	140 pcs		
Total lumens	4800-5200LM	5800-6200LM	7000-7400LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	5V		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	5-7M		
Installation distance	18-27M		

Model	DL-YT-80	DL-YT-100	DL-YT-120
Lamp power	80W	100W	120W
Solar Panel	110W	130W	130W
Lithium battery	576WH	640WH	768WH
LED qty	280 pcs		
Total lumens	9600-10400LM	12000-13000LM	14400-15600LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	5V		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	7-10M		
Installation distance	27-38M		



Solar Boom Light



Solar Boom Light PLUS



60W 80W 100W 120W

Solar Street Light available

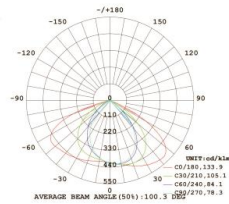
Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.

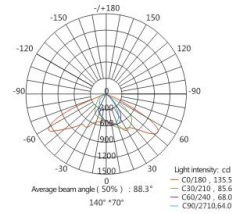


Model	DL-XY2-20	DL-XY2-30	DL-XY2-40
Lamp power	20W	30W	40W
Solar Panel	50W	65W	80W
Lithium battery	160WH	192WH	224WH
LED qty	60 pcs		
Total lumens	2600-3000LM	4000-4400LM	5600-6000LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	2.5V		
Lghting time	2-3 rainy days		
Sensor distance	5-10M		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	5-7M		
Installation distance	15-25M		





Solar Venus Light



Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.

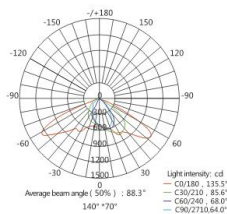


Model	DL-QM-20	DL-QM-30	DL-QM-40
Lamp power	20W	30W	40W
Solar Panel	65W	80W	100W
Lithium battery	180WH	264WH	360WH
LED qty	50 pcs		
Total lumens	2400-2800LM	4000-4400LM	5200-5600LM
LED chip brand	Philips		
Color temperature	3000-6500K		
CRI	≥70Ra		
Light control voltage	5V		
Lighting time	2-3 rainy days		
Sensor distance	5-10M		
Working temperature	(-) 20℃~+60℃		
Lifespan	≥50000hours		
Material	aluminum alloy, die-cast aluminum		
Case diameter	60mm		
Mounting height	5-8M		
Installation distance	15-30M		

Solar Venus Light



Solar Seagull Light



Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.

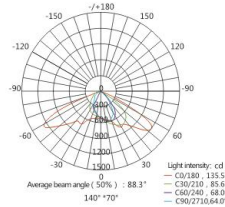


Model	DL-HU01-15
Lamp power	15W
Solar Panel	40W
Lithium battery	114WH
LED qty	24 pcs
Total lumens	2000-2400LM
LED chip brand	Philips
Color temperature	3000-6500K
CRI	≥70Ra
Light control voltage	2.5V
Lghting time	2-3 rainy days
Working temperature	(-) 20℃~+60℃
Lifespan	≥50000hours
Material	aluminum alloy, die-cast aluminum
Case diameter	60mm
Mounting height	3-5M
Installation distance	8-15M

Solar Seagull Light



Solar Plaza Light



Features:

1. Simple and stylish appearance is simple, 0 electricity, free wiring.
2. Safe low voltage, no touch electricity, international safety standards.
3. Lithium battery, controller and light source are integrated, very simple installation.
4. Multi-core LED, extremely high efficient, more than 200LM/W for unit LED.
5. Smart charge and discharge management, extend the lighting time, ensure lighting for 365 days.
6. Modular design, easy maintenance and replacement.

Model	DL-PZ-25
Lamp power	9W
Solar Panel	25W
Lithium battery	78WH
LED qty	128 pcs
Total lumens	1200-1400LM
LED chip brand	Philips
Color temperature	3000-6500K
CRI	≥70Ra
Light control voltage	2V
Lighting time	2-3 rainy days
Working temperature	(-) 20℃~+60℃
Lifespan	≥50000hours
Material	aluminum alloy, die-cast aluminum
Case diameter	60mm
Mounting height	3-4M
Installation distance	8-12M

Solar Plaza Light



AC and DC Street light series



DL-1805



DL-1806



DL-1807



DL-1808



DL-1809



DL-1810



DL-1811



DL-1812

Portable Solar home storage system

Features:

- 1, Portable solar power system, silent working without noise, shockproof,, green energy, environmental protection, health, for no electricity areas or travel to provide convenient new energy power.
- 2, Simplified input and output device, no installation and debugging, simple operation.
- 3, Built-in maintenance free battery, 6pcs of DC 12V output, 2 pcs AC 220V output
- 4, USB 5V fast charging, adapt to mobile phones and other digital products emergency power supply.
- 5, Battery power detection and digital display, standard configuration with USB charging cable and DC LED bulb with cable.



Function indication



Solar System Connection

1000W Solar Power System

