



ALL-IN-ONE **SOLAR LED** STREET LIGHT SPECIFICATION























INTRODUCTION:

The All-in-One solar LED street light is the newest technology for solar street lights. With its all-in-one design, its solar panel, LED lamp, lithium battery and charging controller are all integrated into one single body. With this new technology, there is no need for cables or any digging of underground spaces to store its battery. Installation can also be done very quickly. Additionally, this solar LED street light is comprised of the latest intelligent lighting system. The lamp works automatically based on the time of day. It has three settings including a motion sensor, time-control and internet control, to meet different requirements. There will be no need for unneccessary settings after installation. Compared to traditional solar street lights, it is much easier to install and transport, with a longer lifespan than lead-acid batteries and is also cheaper to maintain.

PRODUCT STRUCTURE



UNIQUE SALES POINT:

1 Designed in Germany

All of our products are designed by our R&D team in Germany. They are all solo patented in the market, which is great for your brand promotion and price campaign



2 Monocrystalline Solar Panel

We use class A monocrystalline solar panel as our charging source. Its 24% charging efficiency is much higher than normal monocrystalline (17%) or polycrystalline.



3 PHILIPS LED

High brightness and low light decay LM80 certificated Philips LED is adopted for our lamp, which is famous LED brand all over around the world. It can still stay 99.3% brightness after 10000 hours.



4 Lithium Battery

The level-A standard LiFePO4 lithium battery is used for our lamp. It not only has a 5 times longer lifespan than lead-acid batteries but it also has charging depth, high/low temperature protection. It increases the lifespan of a battery to 12 years.



5 MPPT Charging Controller

As the heart of solar LED street light, the controller has played an important role. We use a MPPT(Maximum Power Point Tracking) charging controller as our solution. Its charging efficiency is 20%-30% higher than a PWM solution. It also has protection against over-current, over-voltage, over-heating for a long lifespan



Our lamp has used the latest

Our lamp has used the latest intelligent lighting system. The lamp can work automatically based on day and night. It has three working ways(Motion Sensor/Time Control/Internet Control) according to different requirements. There will be no more setting after your installation.



UNIQUE SALES POINT:

7 Adjustable Bracket Angle

The bracket angle can be adjusted by ±30 degree, which ensures that the solar panel can be adjusted also to meet the different latitude and longitude requirements based on each specific country.



8 Adjustable Lighting Angle

The LED module can also be adjusted by ±60 degree, which ensures different beam angle lighting effects based on different applications.



9 Easy Maintenance

All of our designs are designed with an easy-plug, which makes it easy to replace parts(battery, controller, LED module). With this easy maintenance design, it greatly decreases the maintenance labor cost and highly increase the rate of investment of projects.



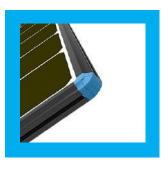
10 Anti-

For solar street light, anti-theft is an important factor that is considered. Our lamps are all designed with solo anti-theft screws. Without our specific tool, it is impossible to steal our lamp from the pole.



11 Anti-

A swing frame structure is designed for our lamp. which is highly resistant to wind attach and highly guarantee its safety since it is installed in high pole. It can be available for 176km/h wind.



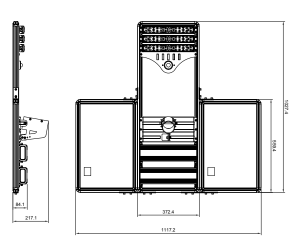
12 Anti-

The seaside is a popular place for solar street light. Rust is however a concerning factor which can decrease the lifespan of a solar street light. Our lamp adopts all aluminum material to achieve an anti-rust solution for application by the seaside.



PRODUCT PICTURE

PRODUCT SIZE



DATA SHEET

Model NO.	DEL-DN4-120	Model NO.	
LIGHTING		BATTERY	
	<u>.</u>	Technology	
Efficiency	200-240LM/W	Lithium Battery	
LED Chip	Philips 3030 (certified per IESNA LM-80 TM-21)	Autonomy	
ССТ	3000K/4000K/5000K/5700K	Lifespan	
Lifespan	50 000 hours (12 years)	CHARGING CONTROLLER	ł
	, , ,	Technology	ſ
Max power	120W	Lifespan	
Nominal power	60W	GENERAL	
Typical Luminous	12000-14400LM	Dimensions	
Flux	12000-14400LIVI	Weight	
Beam angle	80ºx150º	IP	
Working way	Motion Sensor/Time Schedule	Working Temperature	
PHOTOVOLTAIC PANEL		Recommended Installation Height	
Technology	Mono-crystalline photovoltaic panels	Recommended Installation Distance	
Power of PV Module	180Wp	Recommended Diameter of Top mounting	
Lifespan	25 years		

Model NO.	DEL-DN4-120		
BATTERY			
Technology	LiFePO4(Lithium Iron Phosphate)		
Lithium Battery	768WH		
Autonomy	3 Rainy days		
Lifespan	12 years		
CHARGING CONTROLLER			
Technology	MPPT(Maximum Power Point Tracking)		
Lifespan	12 years		
GENERAL			
Dimensions	1495*1117*84MM		
Weight	27.5KG		
IP	IP66		
Working Temperature	-20°C to +60°C		
Recommended Installation Height	10-12M		
Recommended Installation	35-45M		

35-45M

55-65MM

LUX DATA

