VENUS

SOLAR LED



VENUS





What is it?

VENUS is brand new and premium quality solar led flood light, specifically developed in 2021 for the clients who have high demands in out look, design, finishing, brightness, control options, packing and after-sale service. It is superior to all other models on market. VENUS is made with the highest quality level to satisfy and beyond customers' all quality expectation

Unlike most solar lighting that will not operate when the solar panel is exposed to sunlight, we have installed a custom program that allows you to use the remote to turn on the floodlight freely regardless of external light conditions. VENUS will be the perfect solar light to expand your business.

OEM are welcomed.

Key Features



















Environmental Protection

Remote Setting 2000 Cycles LifePO4 Battery

Electricity Bills free

High luminous efficiency

Motion Sensor Detection

Dusk to Dawn Auto ON/OFF



Solar LED floodlight is the latest combination of advanced battery technology and solar panel as well as led technology. It has become very popular recently because of its superb mobility, easy installation, and cost-effectiveness.it is widely used for many applications as garden lighting, billboard lighting, carport lighting, yard lighting, warehouse lighting, parking lighting, etc.

One research in 2020 showed all customers are strongly positive and believe there are huge demands for solar flood light in their local market, More than 90% of customers are not satisfied with the quality of existing solar flood light on the market. VENUS solar flood light is specially developed with its clear and high-quality positioning to satisfy all the expectations of premium customers. Different from models on market, VENUS solar flood light is making a lot of improvements:

- 1. Equipped with brand new lifepo4 battery instead of used ones from E-vehicles.
- 2. Equipped with 2.4G remote with 360° signal transmission, more sensitivity and longer distance
- 3. Equipped with microwave sensor, multi-lighting functions optional.
- 4. Equipped with the highest lighting efficiency LED chip up to 200lm/w max.
- 5. Equipped with a separated adapter cable for more easier connection.
- 6. Equipped with stainless steel ON/OFF button.
- 7. Improved installation method of solar panel, more user-friendly installation.



Dositioning



VENUS solar floodlight is designed with an aesthetic appearance, simple slim curvy, and more modern.



Especially designed for high-end customers with stable quality, smooth and fine workmanship, perfect after-sales support.

Multi-Function

Users can customize the lighting program freely as needed, support lighting up at day time especially.



S<u>PECIFIC</u>ATION

Model	V2-PRO	V4-PRO	V6-PRO	V8-PRO		
Led power (max)	4.8W max	9.0W max	13.5W max	18.5W max		
Luminous flux (max)	880lm	1,680lm	2,480lm	3,280lm		
Fixture dimension	240*168*56mm	305*235*56mm	375*275*56mm	375*275*56mm		
Solar panel	12W 10V	25W 10V	35W 10V	50W 10V		
Lithium battery	6.4V 38.4WH	6.4V 76.8WH	6.4V 115WH	6.4V 154WH		
Fixture color	White / Grey / Black					
Color termpature	3000K / 4000K / 6000K					
Housing material	Aluminium die casting	Aluminium die casting				
Remote control	2.4G radio remote					
Charging time	4.5 hours					
Discharging time	>15 hours					
Working temp.	-15°C ~ +70°C					
Connect cable	4.5 meters					
IP rate	IP65					
Certificates	CE ROHS, CB					

Representantes Sinteg / fono +56 229668227 / Email Contacto@ sinteg.d / vveb vvvvvsinteg.d



2.4G remote control

Long distance with 360 degrees signal transmission, one remote can control multi lights at same time in one area.



lifepo4 battery

Brand new, ultra long lifetime, big capacity of LifePO4 battery pack is built inside guarantees system to work stably



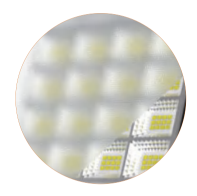
adapter cable

Individual 4.5 meters cable to connect solar panel and light fixture, It makes the installation more easier and flexible



motion sensor

Built in motion sensor program. off+100% power for 1 minute, or 30%+100% power when sensor is triggered.



woven glass

Lighting performance is becoming more uniformed with 4.0mm woven glass, and makes lights look more elegant.



indicator light

Different color of indicator lights shows the rest battery capacity, Convenient for maintenance.



switch button

Stainless steel button with rubber cap covered is adopted for easy operation.



waterproof connector

A special designed connector guarantees a high level of waterproof performance.

IP67 standard.



bracket cap

Bracket is stronger with cap, easy to adjust the angle and more aesthetic.

















	Performance	VENUS Solar Flood Light	Other Models
LIGHTING	Lumens efficiency	Up 180lm/W	120~150lm/W variously
	LED chip quality	Big size chip,long lifetime	 Regular led chips, good liftime
	UGR	<18	>22
	CRI	>82	● 78
REMOTE CONTORL	Transmission distance	Up to 25 meters	Less than 8 meters
	Transmission direction	360 degrees, non-directional	<5 degree, need to aim at the lamps
	Signal sensitivity	High sensitivity	Low sensitivity
	Power settable	Yes	Yes
	Time settable	Yes	Yes
	Motion function	Yes	No
	Control multiple lamps	Yes	● No
	Cost of remote	High cost	Cheap cost
LIFEPO4 BATTERY	Lifetime (Cycles)	>2000 cycles	500~1000 cycles variously
	Depth of Discharge	Up to 100%	50%~90% variously
	Consistency of internal resistance	Good	Bad
	100% Quality Inspection	Yes	No
	Battery warranty	3 years	● 0~18 months variously
	Defective rate	 <0.2% 	3%~8% variously
	Battery cost	High	Low
OTHERS	Housing painting quality	Superb	Good
	Housing material	Thick / heavy	Thin / light
	Screws used	Stainless steel 304#	Stainless steel 202# or iron
	Raw aluminium	Brand new ADC12	Recycled aluminium or ADC12 variously
	Price very competitive	No	Yes



<u>APPLICATION</u>

- * Temporary Tents Lighting
- * Pathway Lighting
- * Warehouse Lighting
- * Refugee Tents Lighting
- * Construction Sites Lighting
- * Bus Stations Lighting
- * Emergency Lighting
- * Garden Lighting
- * Hotel Lighting
- * Horse Stable Lighting









HOICE GUIDE

Model	Luminous flux	Lighting area
V2-PRO	880lm	12 ~ 20 m²
V4-PRO	1680lm	20 ~ 35 m²
V6-PRO	2480lm	35~ 45 m²
V8-PRO	3280lm	45 ~ 60 m²











