CAPELLA[™] Solar Flood Light



Our Beyond Solar Capella Flood Light can be used in parking lot, on building or any location where having traditional lighting would costly. You don't have to invest thousands of dollars to run power and no messy wiring into an electrical system.

- Adjusting the solar panel angle maximizes solar collection and allows snow to slide off
- Light fixture can also be adjusted to the direction light is needed
- The Solar panel and Light Fixture can be installed on any pole
- The Eco Friendly and safe LifePo4 Battery improves the cycle charge and discharge over 2000 times
- Auto identify day/night, smart mode operation
- 140 Lumen per watt and IP65 rated
- 3 Years limited warranty on all components



KEY FEATURES



ANTI BLACK OUT

BY CHOOSING THE RIGHT COMPONENTS AND DIMENSIONING OUR ENGINEERS HAVE CALIBRATED ALL OUR SOLUTIONS FOR A PERFECT LIGHTING AUTONOMY. YOU WILL NEVER FACE A LIGHTING BLACK OUT.



UNEQUALED LIFETIME

BY CHOOSING ONLY HIGHEST COMPONENT AND ESPECIALLY LIFEPO4 BATTERY AND ELECTRONICS OUR PRODUCTS ARE MADE TO LAST.



EXTREME TEMPERATURE RESISTANCE

ALL OUR COMPONENTS ARE 1965 RATED, ALUMINIUM BODY AND FRAME AND STAINLESS BRACKET AVOID ANY RISK OF CORROSION



EASY INSTALLATION

THE BRACKET AND THE LIGHT FIXTURE CAN BE INSTALLED ON ANY POLE





CAPELLA[™] Solar Flood Light

EXPLODED VIEW

THE COMPACT SOLAR LIGHTING SOLUTION

The Beyond Solar LED Flood Light kit (BLK), is what we can call an All in Two. The bracket allows you to choose any angle or direction for the solar panel .The Light Fixture can also be adjusted to the right direction.







CAPELLA Solar Flood Light

LIFEPO 4 BATTERY

ULTRA-LONG LIFE LIFEPO4 LITHIUM BATTERY

The Eco-friendly and safe LiFePO4 Li-ion battery improves the cyclic charge and discharge over 2000 times and has a life span of more than 8 years.







LIFEPO4	VS	LIION
Over 2000 cycles	0	Over 500 cycles
No Risk of Explosion	(V)	Very High Risk Explosion in High Temperature
-10 to 75 Degree	1	0 to 45 Degree
Over 10 Years	3	24 to 32 Months
	\$	50% Cheaper than LiFePO4













97 % CHARGING EFFICIENCY

MPPT (maximum power point tracking) controller automatically tracks the maximum power point according to the weather variation. Its charging rate is 16-30%

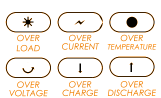
FEATURES

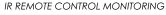
- Maximum power point tracking charging
 Auto identify day/night
 4 levels dimming design
 Smart mode operation

- Waterproof IP68



MULTI PROTECTION







- Check the state of the battery Check the charging history Settle different running time slots Issue diagnostic

MPPT VS PWM



Charging efficiency vs time





CAPELLA[™] Solar Flood Light

LED LIGHTING

PHILIPS LUXEON HIGH EFFICACY LIGHTING

Combined with a heat dissipation design, pure aluminum lamp base with a sealed lens for optimal lighting and life span. Batwing lens is perfect for illumination and uniformity.

PHILIPS 150 Lumens per Watt









TECHNICAL SPECIFICATIONS

MADE FROM THE HIGHEST QUALITY COMPONENTS

We at Beyond Solar, have seleted the best components for the highest level of performance and durability.









	LED POWER	15 Watts	20 Watts	30 Watts	
LIGHTING	LUMINOUS FLUX	2100 Lumens			
		2100 Lumens	2800 Lumens	4200 Lumens	
	EFFICIANCY	150 Lumens / Watts			
	CHIPS	PHILIPS			
	LED LIFETIME	Over 50000 hours			
	LIGHTING ANGLE	120 degree			
	MOUNTNING HEIGHT	6.5-9.8 FT	6.5-13.1 FT	9.8-16.4 FT	
	TECHNOLOGY	Lithium Iron Phosphate LIFEPO4 18650 Cells including Battery Management System BMS			
3.E	CAPACITY	15 Ah 12.8 Volts	18 Ah 12.8 Volts	24 Ah 12.8 Volts	
STORAG	AUTONOMY	Over 24 hours at full Charge - 4 Rainy Days Back up			
	CHARGING TIME	6-7 hours			
ST	LIFESPAN	Over 2500 cycles - 8 to 10 years Lifetime			
	CERTIFICATE	En 61427 MSDS			
37	SOLAR PANEL	50 Watts / 18V	60 Watts / 18V	80 Watts / 18V	
ENERGY	LIFESPAN	Monocrystaline Panel Grade A 25 Years			
E	CERTIFICATES	IEC 61215 ; IEC 61730 and ; IEC 60904			
) <u> </u>	CONTROLLER	MPPT SMART CONTROLLER			
SON	SENSOR	PIR Sensor Optional			
ELECTRONIC	CABLING	Waterproof Connector, Plug and Play			
	CERTIFICATES	En 55015 ; En 61000			
DIMENSIONS	UNIT SIZE (in)	20.0787*24.0157*4.0354331	27.9528*20.0787*4.0354331	29.1339*26.378*5.3346457	
	CARTON SIZE (in)	26.7717*22.4409*7.28346	29.5276*22.4409*6.49606	28.3465*35.4331*7.87402	
	NET WEIGHT (lb)	19.6211	30.930855	35.274	
	GROSS WEIGHT (Ib)	22.156457	33.135478	40.78552	
	QTY PER CONTAINER 20» / 40» / 40 HQ	417pcs/883pcs	423pcs/896pcs	220pcs/470pcs	







TECHNICAL SPECIFICATIONS

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LIGHTING	LED POWER	40 Watts	50 Watts	60 Watts	
	LUMINOUS FLUX	5600 Lumens	7000 Lumens	8400 Lumens	
	EFFICIANCY	150 Lumens / Watts			
	CHIPS		PHILIPS Luxeon		
	LED LIFETIME		Over 50000 hours		
	LIGHTING ANGLE		120 degree		
	MOUNTNING HEIGHT	13.1-19.7 FT	13.1-23 FT	16.4-26.2 FT	
STORAGE	TECHNOLOGY	Lithium Iron Phosphate LIFEPO4 18650 Cells including Battery Management System BMS			
	CAPACITY	28 Ah 12.8 Volts	32 Ah 12.8 Volts	38 Ah 12.8 Volts	
	AUTONOMY	Over 24 hours at full Charge - 4 Rainy Days Back up			
	CHARGING TIME	6-7 hours			
	LIFESPAN	Over 2500 cycles - 8 to 10 years Lifetime			
	CERTIFICATE	En 61427 MSDS			
ENERGY	SOLAR PANEL	100 Watts / 18V	110 Watts / 18V	120 Watts / 18V	
	LIFESPAN	Monocrystaline Panel Grade A 25 Years			
EN N	CERTIFICATES	IEC 61215 ; IEC 61730 and ; IEC 60904			
7	CONTROLLER	MPPT SMART CONTROLLER			
NON	SENSOR	PIR Sensor Optional			
ELECTRONIC	CABLING	Waterproof Connector, Plug and Play			
	CERTIFICATES	En 55015 ; En 61000			
	UNIT SIZE (in)	29.1339*26.378*5.3346457	43.77953*26.378*5.3346457	43.77953*26.378*5.334645	
SZ	CARTON SIZE (in)	35.4331*29.1339*7.87402	46.06299*28.7402*7.48031	46.06299*28.7402*7.48031	
DIMENSIONS	NET WEIGHT (lb)	35.274	41.8878	44.53338	
	GROSS WEIGHT (Ib)	41.468952	46.2971	49.471732	
	QTY PER CONTAINER 20» / 40» / 40 HQ	204pcs/452pcs	194pcs/390pcs	194pcs/pcs	







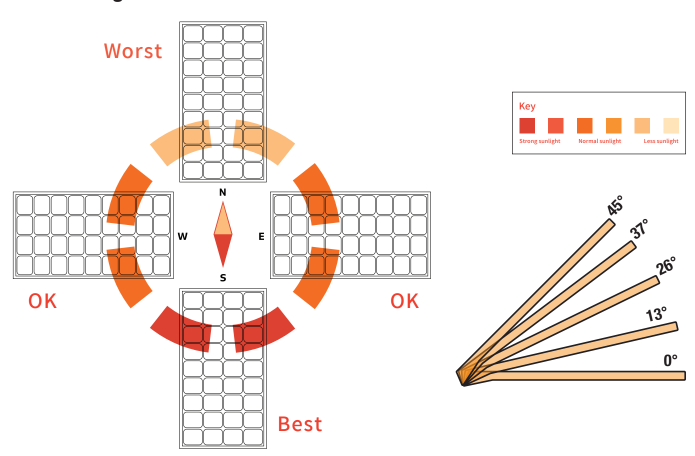
Optimum Panel Orientation

The Solar charge in a battery pack won't last forever. The off–grid system relies on stored solar energy for autonomy. Angling your solar panels properly can boost the power intake of your solar lighting system. You want to angle your solar panels at a tilt based on the area's latitude.

Tip for Maximum Power

You can increase the tilt 15° in the winter or decrease 15° in the summer. In this way you can get the maximum sunlight to recharge the battrey.

Best Facing Direction of Solar Panel



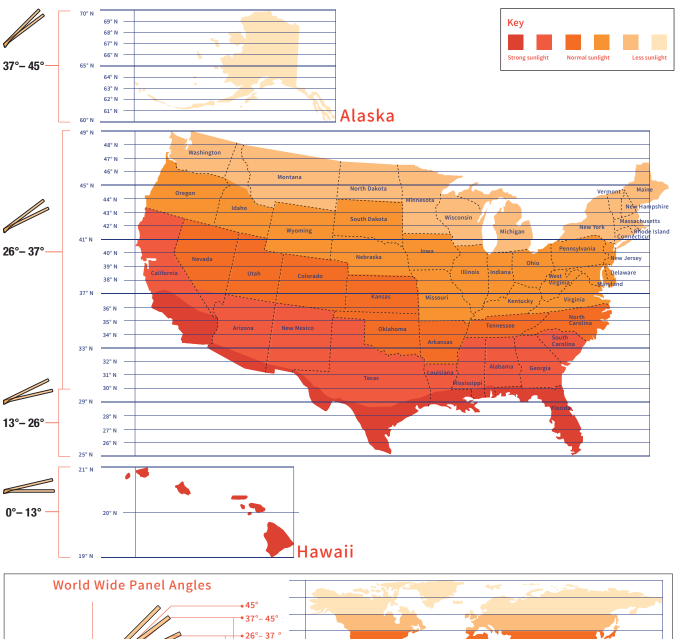
The area will dictate the installation of the fixtures and will sometimes prevent the lights from facing south. Panels facing West & East won't get as much light as Southern facing panels, but will stillcollect a good amount of sunlight. A North facing panel also works, but it will take longer to charge than any other direction. This would mean that the solar charge will be less optimal if installations are facing North.

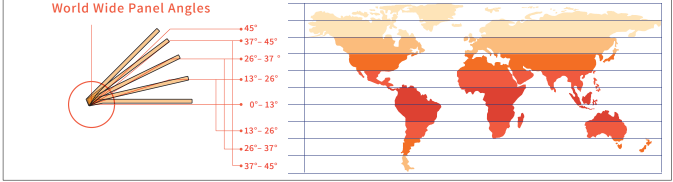




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Optimum Panel Orientation



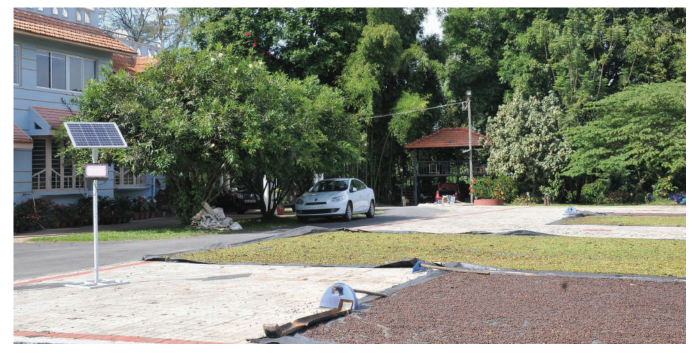






CAPELLA[™] Solar Flood Light









SOLAR AREA LIGHT

CAPELLA[™] Solar Flood Light









