

BLUESMART SOLAR PV CO.,LTD

Add: F4, 6st Building, Hengguangyao Industrial Park, Yonghe Road, Fuyong, Bao'an District, Shenzhen City, Guangdong Province, China.

Tel: +86-755-33115828
Fax: +86-755-33115028
E-mail: info@obluesmart.com
Web: www.obluesmart.com



bluesmart 2017- III PRODUCT CATALOGUE



Smart Solar Street Lights

 $-\,$ The Next generation of solar street lights

Harness the power of sunlight

Create smart solutions for smart cities and smart roads





ABOUT US



BLUESMART IS THE WORLD'S LEADING DEVELOPERS OF SMART SOLAR STREET LIGHTING SOLUTIONS.

Bluesmart manufactures the world's most technically innovative of solar powered street lighting solutions. Bluesmart solar lightings are renowned for their sophisticated product styling and their wide seletion of shapes and sizes, offering a diverse product range which is suitable to cover a wide variety of outdoor lighting applications

Our Green Friendly products has revolutionized the industry by providing unrivalled build quality and leading-edge technology that has been proven to perform reliably in the world's harshest conditions

SUSTAINABLE LIGHTING

Bluesmart recognizes the importance of providing solar powered lighting solutions that will assist our planet in striving for ongoing reductions in CO2 emissions.

Our entire product range is powered by the clean, limitless, priceless energy of the sun and utilizes a combination of the highest quality & efficient solar panels in conjunction with our highly intelligent such as Smart Control System Technology for even greater efficiency.

WORLD CLASS INNOVATION

Bluesmart is continually striving to provide our customers with the most intelligent and easy to install solar powered products. It is our constant focus on technological innovation, contemporary styling and professional quality that makes Bluesmart distinct from any other solar lighting company.

From developing the world's first and original `All-In-One Smart Solar Street Light', to the present day, Bluesmart will continue be at the forefront advanced engineering and innovative design features found in all of our Solar Powered Street and Area Lighting Solutions

Bluesmart production facility









BLUESMART has the 'SMART', 'INTELLIGENT', and 'INNOVATIVE' 'ALL-IN-ONE' ADVANTAGE

Bluesmart's world-class intelligent "Smart Programming" is a patented technology that boasts a new level of All-in-One versatility and adaptability for a wide range of exterior lighting applications.

Our all-night street and area lighting systems seamlessly integrate an adjustable Mono-Crystalline solar panel with a durable Lithium-ion (LiFePO4) battery, combining this system with an intelligent and automatic program feature to create an aluminum alloy solar street light unit that is compact, self-contained, exceedingly economical, and exceptionally bright.

Importantly, not only are our systems easy to install with 'plug & play' wiring technology, but our diverse product range also offers our customers greater flexibility in selecting the most suitable sized system for their solar lighting needs. This ensures greater operating performance and affordability while providing superior nighttime illumination to a wide range of different areas and locations.

LIGHTING THE WAY

Trusted by municipal governments and commercial corporations. Bluesmart's range of 'All-in-One' solar street and area lighting delivers unrivalled performance and feature packed technology, making our products the ideal solution for car parks, minor roads, pedestrian pathways and a variety of other applications.

Our solar lighting systems offer total freedom from electrical 'mains power' without the need for trenching and cabling or expensive work crews. This also means that our innovative systems are immune to grid power fluctuations and blackouts, ensuring flawless performance and continuity of service, safety and security all year round.



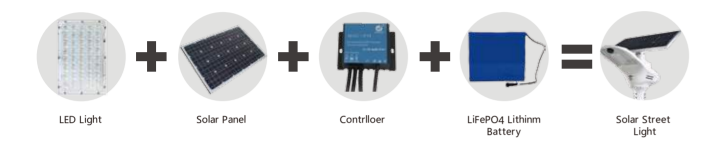




PATENT ALL IN ONE DESIGN

We put the solar panel, LED lamp, Li-ion battery, intelligent charge controller, motion sensor, all into one unit, so each light is a complete stand-alone All-in-One solar system.

This creates a self-contained modular structure, there's no wiring, no digging, no debugging. Easy to install with low cost installation and labor fee, also easy to transport and maintain.





01

360 ADJUSTABLE







360° rotating platform includes an adjustable bracket (5 angle) that can tilt and turn the solar panel so it faces towards the sun. This greatly increases efficiency.

Have the light shine where it is needed, while aiming the solar panel in the direction of the sun.





BATTERYMANAGEMENT

Bluesmart uses new-generation lithium LiFeP04 batteries instead of the tradtional lead acid batteris, offers 4 times higher discharge depth, 5 times higher cycle life, 4 times more storage and power capacity and will not pollute the environment.

Our battery design uniquely features many 'small' lithium iron battery's packed into a 'dual' battery assembly that minimises stress and heat during both discharging and charging cycles ensuring long term reliability.

Our lithium batteries are able to work in extreme heat of up to 65 degree Celsius & some products can even have an optional thermal heating module added to keep the lights operating in sub-freezing conditions as low as -40 degrees.

Bluesmart use an exclusive patented technology battery management program, enabling the lifespan of battery to last for over 5 years, greatly improving the ROI and helping to sustain the earth's resources.





LIGHT DISTRIBUTION

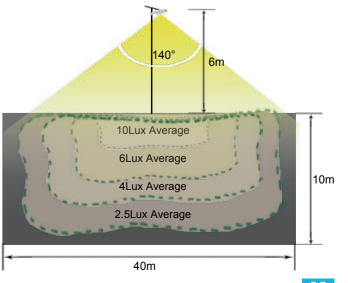
Bridgelux LED

We use Bridgelux specialized outdoor LEDs, with a patented multi-core high efficiency LED chip rating of 210 lm/w.

Wide Beam Angel Lens

A newly designed patented light distribution lens significantly improves the light's radiance and effectiveness

Compared to the previous generation of products, the lighting area is expanded by 40%, lighting uniformity is increased by 200%.







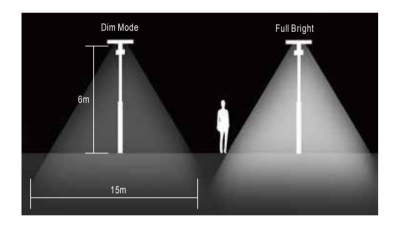
SMART MOTION MICROWAVE SENSOR

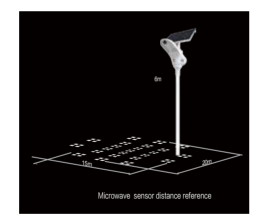
The fourth generation of sensing technology is Microwave Sensor Intelligent Adjustable Brightness, more energy-saving, more humanize. Microwave sensors are more accurate than infra-red sensors in detecting human activity, and their operating range can reach further away from the light.

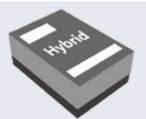
Fully automatic in operation: on at dark and off at dawn, battery recharges by day with the sun. Can last up to 5-6 nights on a full charge.

With the addition of the smart Microwave / PIR motion sensor, illumination levels will automatically be regulated from a 'dim-mode' to 'full-brightness' depending on whether the motion sensor detects movement within several meters of the integrated solar street light.

This smart feature preserves battery power as well as increases passive security in the vicinity of the street lights.





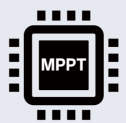


CITY ELECTRIC COMPLEMENTARY

Optional AC or DC input capability is here! Swan and Fly Hawk solar lights can be equipped with the optional Electricity Hybrid Controller, allowing the LEDs to run on either battery power or 'mains' Grid Utility Power.

The EHC will automatically switch to AC 'mains power' input when the battery power is insufficient, thereby preventing the battery from over discharging.





SMART CONTROL SYSTEM

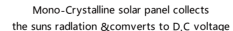
MPPT Controller (Maximum Power Point Tracking)

Our solar lights are equipped with high efficiency Intelligent Power Regulation provided by MPPT technology built into the intelligent charge controller. This advanced technology automatically adjusts the output power to match variable weather and sunlight input conditions encountered by the solar panel. By maximizing peak performance continuously in this way, Bluesmart MPPT controllers raise charging efficiency 16-30% higher than previous generation PWM technology.

Intelligent Temperature Control

Bluesmart's solar charge controllers also prevent charging and discharging of Li-ion batteries in temperature extremes that are either too hot or too cold for proper battery operation, assisting in battery longevity and reliability.







MPPT(Maxlmum Power Point Tracking)Controller



Lower power consumption during conversion phase



Increase bttery charging efficiency

4 Working Modes to Choose From

Bluesmart Solar Lights offer versatile power management and performance with 4 different lighting modes controlled by a hand held remote.

Easily switch between different operating modes.





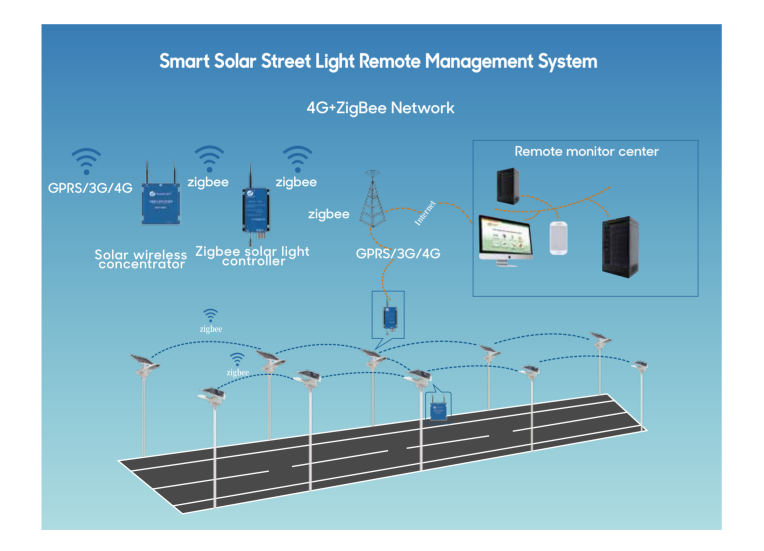


WIRELESS CONNECTIVITY

Bluesmart utilizes a world leading 'mesh' networking technology which allows all of the solar lights within a single installation to wirelessly communicate with each other via a daisy chain sequence over long distances. This provides real-time monitoring and management, intelligent and diversified early warning messages, and locates any faulted street lights accurately.

For a low monthly fee which includes a GPRS cellular network connection, we are able to remotely offer our customers historical and real time performance monitoring as well as the flexibility to change the lighting operating profiles or LED brightness of the solar lights.

AIR-LINK can also be accessed on-site via a laptop computer and a wireless communication device.





FLY HAWK SERIES



The FLY HAWK series is Bluesmart's flagship model, tailor made for government solar street lighting projects.

It features all of its components fully integrated within an attractive and compact design. It combines a highly efficient adjustable solar panel with a 'smart' and 'intelligent' charge controller to energize a high capacity lithium-ion battery that supplies power to the Super-Bright Bridgelux LEDs. Fly Hawk Solar and Fly Hawk Hybrid Solar are your best tools to seize the solar street light market.





SWAN SERIES

The SWAN series is Bluesmart's 2017 newest design patented product, especially created for horizontal installation on single arm or double arm street poles.

Displaying a modern and elegant Swan appearance and possessing a fully adjustable solar panel, Swan series design principles elevate solar street lighting All-in-One standards to newer heights of beauty and performance. Reliability & Efficiency & Easy Installation are key components of high quality design features that will provide many years of outstanding performance and operational dependability.

Solar Garden light



MOON LIGHT SERIES

Bluesmart's Innovative Solar Powered Garden Light. Perfect and hassle free solutions, to keep your streets bright and gardens lit and beautiful. 3 patterns can be choose.

100% solar powered, no electricity bills, Easy to use because no cords or plugs are needed. Charges in 6 to 8 hours and lasts 3-5 rainy days

comes on at dark, off at dawn, illuminates to very bright at movement and then back to normal power after movement ceases. Includes a remote control for convenient operation.







AIRSHIP SERIES

The AIRSHIP series is Bluesmart's most innovative 'All-In-One' Solar Street Lighting Solution.

The Airship Light is high powered 'All In One' solar lighting module with a streamlined and moderan appearance that easily attaches to the top of a round pole without need for any further wiring or components; It integrated high capacity LiFePO4 Lithium Iron Battery's along with 'high output' LED adjustable light sources under the solar panel that is perfect for illuminating open space areas.





ANGEL EYE SERIES

The ANGEL EYE series is Bluesmart's unique all in one design with a swivel led light.

The angel eye series is Bluesmart's unique model range of compact 'all in one' solar lights and has been designed to offer simple and extremely cost effective illumination for a wide range of small to medium sized applications.

It's available in a traditional 'All In One' design as well as a swivel type system where the solar panel and light head can be adjusted to its optimized position to provide greater lighting distribution.





FLAT SERIES

The FLAT series is high powered 'All In One' solar lighting module with a sleek and modern appearance that easily attaches to the top of a round pole without need for any further wiring or components; It integrates high capacity Lithium Iron battery' s along with 'high output' LED light sources under solar engine that is perfect for illuminating open space areas.

Applications Coastal Areas and Jetties Car park and Perimeter Lighting Security and Entrance Lighting Signage and Billboard Lighting Temporary & Event Lighting Strata & Public Area Lighting Construction Sites & Refugee camp Rural & Remote Area Lighting Mining & Industrial Sites

SIZES Available in choice from 25w to 200w solar engines with LED outputs ranging from 12w to 120w. INSTALLATION Easily installs on the top of pole without any drilling or wiring of other components.

SOLAR LED FLOOD LIGHT

All In One Solar LED Flood Light Solutions

Intelligent Solar Led flood light, high brightness, using lithium battery instead of lead-acid battery, 100% solar powered, charging at daytime, automatic lighting at night, last up to 9hrs per day. Solar panel angel adjustable, light angel adjustable. Hanging, wall, inserted all support.

















