

FP Series Solar Street Garden Light

All-in-One, Adjustable, 4 Installation methods, Plug and Play Lighting.

The Bluesmart FP Series is an all-in-one solar street lighting solution that delivers sustainable lighting without the burden of rising electricity cost and increasing carbon footprint.





FP Series Integrated Solar Street Light

The uniquely integrated design incorporates the LED light engine, adjustable photovoltaic panel and long lifespan NiMH battery into one lighting system, thereby significantly simplifying installation and reducing cost – no trenching, no cabling or on site assembly required. An ideal plug and play system for off-gird applications.

Features

- Auto ON/OFF, working 12hrs per night, 3-5 back up rainy days
- 2100-8000 lumens @ initial
- Use Bridgelux 5050 Led chip or Cree 3030 Led chip
- High LED Luminous efficiency up to 190-210lm/w
- Two light distributions available
 150 x 70 for road lighting, 150 x 80 for area lighting. Lighting area expanded by 40%, lighting uniformity increase to 200%
- -20°C + 75°C operating temperature
- Post Top and side entry mounting
- 4 to 10 meters mounting height, fits standard poleφ60mm

Benefits

- All-in-One adjustable design, plug and play, easy to install and maintains
- Innovative NiMH battery allows more than 6000 deep cycles ensuring reduced maintenance and is eco-designed and fully recyclable
- Remoter + 4 working modes
- Luminaire body made from all die-casting aluminum, anti-corrosion
- Smart lighting management system optimizes lighting program and enhances battery lifespan
- Options: Wireless intelligent lighting management system

Product Dimension

550x220x200mm I W H







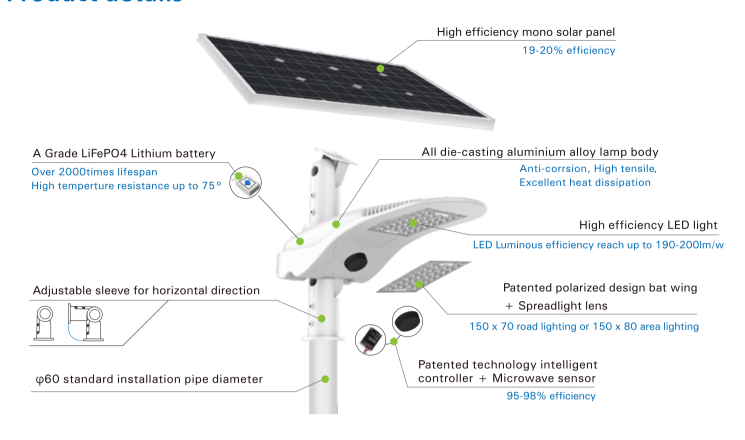


Performance

Lighting Management. FP Series offers a smart lighting management system with different lighting programs available, such as:

MODEL L Light control	100%-1hr, 70%-3hrs, 20% till dawn.
MODEL T Time control	100%-2hrs,70%-2hrs, 50%-2hrs.
MODEL M	100% if people come close,
Microwave control	30% far away.
MODEL U	100%-2hrs, 70%-2hrs, 50%-2hrs,
Time+ Microwave	sensor working 50%, if people come
control	close, 20% far away.

Product details



Optional installation methods



Applications

Pathways, car parks, remote off-grid locations.



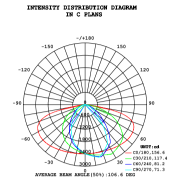


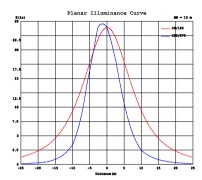


Light disribution curve

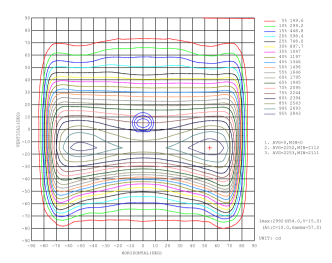
STREET LIGHT PHOTOMETRIC TEST REPORT (5050)

DATA OF LAMP			PHOTOMETRIC DATA Eff: 181.93 lm/W				
MODEL	1W8C1E	SA2235	Imax (cd)	2986	h street_up(%)	0.0	
NOMINAL POWER (W) 40		LOR (%)	100.0	h street_down(%)	58.8		
RATED VOLTAGE (V) 48		TOTAL FLUX(lm)	7190	h house_up(%)	0.0		
NOMINAL FLUX(lm) 7189.97		MAXIMUM @(C,g)	10,57.0	h house_down(%)	41.2		
LAMPS INSIDE 1		h up(%)	0.0	76 FLASHAREA (m2)	0.00100		
TEST VOLTAGE(V) 48		h down(%)	100.0	SLI	21.325		



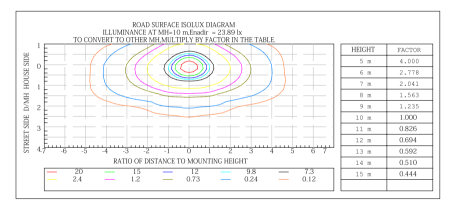


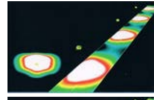
STREETLIGHT ISOCANDELA DIAGRAM (5050)

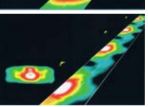


Photometric analysis

(FP-05A)







Type II suits general road lighting requirements. i.e country road, emergency exit, residential area.

Type III suits wide road lighting requirements. i. e express way, parking lot, shopping plaze, scienic park.

Technical Data

Product Code	Lumens	Mono Solar Panel	LiFePO ₄ Battery	Working Time	Colour Temp	Sensor	Weight (Kg)
FP-01A	2000lm	40W/18V	9AH/12.8V	12 hrs per night 3–5 rainy days	3000K-6500K (6000K default)	√ Microwave	12kg
FP-02A	3000lm	50W/18V	12AH/12.8V				14kg
FP-03A	4000lm	60W/18V	15AH/12.8V				15kg
FP-04A	5000lm	60W/18V	18AH/12.8V				16kg
FP-05A	6000lm	80W/18V	21AH/12.8V				16.7kg
FP-06A	8000lm	80W/18V	24AH/12.8V				17kg













Due to continual product development, information is subject to change without notification