HIGHLIGHT SPFS-SC Series





SPFS-SC Series Smart All In One Solar Street Light with inbuilt CCTV and LED running on solar and an inbuilt dimmer , the real realization of the integrated solar street light definition. SolarPaths's well-built, modern high- end, compact all feature flagship product. All In One(integration) design solar light put all core parts and smart motion sensor in one kit, to be used for parks, streets, parking lot.

Key feature

- Low installation and maintenance costs.
- Security 4G CCTV Camera
- IP66 Rating.
- High performance 1W LEDs with 160lm/w.
- Light dimming engine.
- Led's operating life time over 100,000 hours at maximum output.
- Adjustable LED.
- LED strings shunt protection.
- Ideal for solar or energy saving electrical applications.
- Aluminum housing for efficient heat dissipation
- Approved IDA

Uses and Applications Guide

Streets lighting	
Parking lots	
Farms	
Boardwalks	
Pathways	
Public parks	
Walking paths	
Bus stations	

Technical Specifications

	Туре	Monocrystalline Silicon			
Solar Module Parameters	Power	Up to 180W			
	Adjustable Angle	270° adjustable head			
Solar ChargeController Parameters	Туре	MPPT Solar charge controller			
Lithium-ion Battery	Туре	LiFePO4			
Parameters	Capacity	Up to 998.4WH			
	Light Source Power	Up to 60W			
	Lamp Rated Total Luminous Flux	Up to 9,600lm			
	Luminous Efficacy	160lm/w			
LED Light Parameters	CCT (Correlated Color Temperature)	6,000K			
	Sensor Type	Microwave Detection (By Radar)			
Detector (Motion Sensor)	Detection distance	≤49FT			
WIFI Camera parameters	 2.0MP 1920x1280 HI 	AC PTZ Dome			
	 5 x optical zoom (0.10-0.53 inch optical motorized lens), Infrared night vision up to 196.85-262.46ft Two -way audio, two-way talk with HiFl Quality 				
	• Motion detection alarm from your smartphone				
	Support 128GB Micro SD card for footage recording				
	Access through user-friendly APP(Android & IOS) or PC version				
	IP65 waterproof weather resistant				
Control Modes	1.Light control 2. Timing control 3. Microwave control 4. Timing + Microwave control				
Operation profiles	1. 100%-2hr, 70%-2hr, 20% till dawn.				
	2. 50%–1hr, 100%–4hr, 50%–3hr, 25%–4hr.				
	3. 100%–6hr, 50%–6hr.				
	4. Always 30% dim, motion sensor trigger jump to 100% for 2 minutes.				
	5. Always 20% dim, motion sensor trigger jump to 100% for 2 minutes.				
Installation Recommendation	Mounting Height Range	Up to 29FT			
	Installation Distance Range	Up to 98FT			
	Pole Upper diameter	2.99in			
Lighting Material	Die-casting Aluminu	m, anti-corrosion			
Extended Application	Wireless Remote controller				
Extended Application	GPRS Integrated Management System(Remote control and monitoring)				
Product size	light body	Depend On LED power			
Product size	solar panel	Depend On Solar Panel wattage			
Net weight	light body	Depend On LED power			
	solar panel	Depend On Solar Panel Wattage			





Ordering Guide- Example: SPFS-SC-150W-40W-2-60K-768WH-WH-01-SC

Model	Solar Panel	Led Power	Distribution Type	Led Color Temp	Battery options	Body Color	Options
SPFS-SC	150W 180W	40W 60W	2 – Type II	60K	768WH 998WH	WH – White	01 – motion sensor SC -Security camera



*Up on request

LegalClarification: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trademarks, trade symbols, service marks, logos, icons and trade dress of SolarPath In cor in connection to SolarPath In cor any of its selling products, con-tained herein is in the exclusive ownership of SolarPath In cor any namo te alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter at the website to which it is linked without the express prior written permission of SolarPath In.c. or humber or the said material by users and/or users and/or users or any third party for that matterial by users and/or users and/or users or all or the said material by users and/or users or any third party for that matterial to which it is linked without the express prior written permission of SolarPath In.c. or humber or tendistructions or any kind of commercial user or alternation or any kind of use other then downloading presented information in some or all contents of downloadable cocuments, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath In.c. for the solar and the use of the dail material by users and/or use of all contents and and the use of the dail material by users and/or the solar the content is used and the use of the dail material by users and/or downloadable cocuments, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath In.c. for the solar parts that it does not manage