



SunCrest All-in-one Solar Post top power range from 10watt to 30watt, with high efficacy upto 190 lm/w for higher output.

SunCrest All-in-one Solar Post top

Integrated solar street light with Lithium Ferro Phosphate battery, solar panel and charger built into the luminaire. Microwave based motion sensor for optimizing battery autonomy.

Benefits

- Die-cast aluminum housing for durability
- \cdot UV stabilized polyester powder paint finish for durability and corrosion resistance.
- Sleek design to reduce wind resistance.
- \cdot External charging port ensuring easy battery charging for long transpiration / storage
- \cdot Brings light to areas without access to electric grid
- \cdot Saves energy, Environment friendly

SunCrest All-in-one Solar Post top

Features

- High luminous efficacy 190 lm/w to maximize battery performance
- MPPT intelligent controller for optimized charging.
- Intelligent smart power mode to maximize autonomy
- Deep cycle battery for longer life class.
- \cdot IP65 and IK08 for weather resistant and vandal proof installation

Application

- Pedestrian area lighting
- Amenity lighting
- Garden, park, plaza lighting
- Community area, City beautification

Warnings and Safety

• Solar panels are fragile, so please do not scratch or bump when installed. Scratches, dirt and shelter on the surface will affect the power generation efficiency of solar panels.

Versions



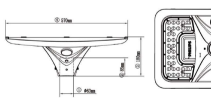


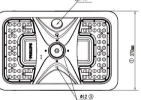
Solar All-in-one Post top

Solar All-in-one Post top

Dimensional drawing

Product Size (Unit: mm)





SunCrest All-in-one Solar Post top

Light Technical		
Color rendering index (CRI)	>70	
Operating and Electrical		
Battery charging & discharging cycles	2000	
Battery type	LiFePO4	
Battery voltage	12.8 V	
Charge controller type	MPPT	
Grid connection type	Off grid	
Panel peak wattage	35 W	
Panel type	Mono crystalline	
Panel voltage	18 V	
Controls and Dimming		
Dimmable	Preset Dimming	
Configurability	Not configurable	
Solar dimming profile	2H-	
	Detected-100%,	
	None-30%; 3H-	
	Detected-70%,	
	None-10%;7H-40	
	%, None-10%	
Mechanical and Housing		
Battery location	Inbuilt luminaire	
Ingress protection code	IP65	
Overall height	180 mm	
Overall length	570 mm	
Overall width	370 mm	
Approval and Application		
Ambient temperature range	-10 °C to 55 °C	

Light Technical

0		
Order Code	Full Product Name	Correlated Color Temperature (Nom)
75943500	BPP750 LED37 CW AIO solar post top	5700 K
75949700	BPP750 LED37 WW AIO solar post top	3000 K
75942800	BPP750 LED19 CW AIO solar post top	5700 K
75948000	BPP750 LED19 WW AIO solar post top	3000 K
75944200	BPP750 LED54 CW AIO solar post top	5700 K
75950300	BPP750 LED54 WW AIO solar post top	3000 K

Operating and Electrical

Order Code	Full Product Name	Battery ampere hour
75943500	BPP750 LED37 CW AIO solar post top	12 Ah
75949700	BPP750 LED37 WW AIO solar post top	12 Ah
75942800	BPP750 LED19 CW AIO solar post top	6 Ah

Order Code	Full Product Name	Battery ampere hour
75948000	BPP750 LED19 WW AIO solar post top	6 Ah
75944200	BPP750 LED54 CW AIO solar post top	18 Ah
75950300	BPP750 LED54 WW AIO solar post top	18 Ah

Mechanical and Housing

Order Code	Full Product Name	Housing Color
75943500	BPP750 LED37 CW AIO solar post top	Black
75949700	BPP750 LED37 WW AIO solar post top	Aluminum
75942800	BPP750 LED19 CW AIO solar post top	Black

Order Code	Full Product Name	Housing Color
75948000	BPP750 LED19 WW AIO solar post top	Aluminum
75944200	BPP750 LED54 CW AIO solar post top	Black
75950300	BPP750 LED54 WW AIO solar post top	Aluminum

SunCrest All-in-one Solar Post top



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2025, May 12 - data subject to change