



All-in-one Solar street light range up-to 18000 lumens, suitable for high ambient temperature applications

GreenVision All-in-one Solar Street Light

Integrated solar street light with Lithium Ferro Phosphate battery, solar panel and MPPT charge controller built into the luminaire. Pressure die cast aluminium for sturdiness and long life. Specially designed pole mounting bracket allows different tilt angles, lateral and pole top mounting. Adjustable LED module for better distribution of light when required.

Benefits

- · Brings light to areas without access to electric grid
- Preserves landscape as no trenching for cabling required
- Sturdy construction
- Suitable for high ambient temperature operation
- · Saves energy, environment friendly

GreenVision All-in-one Solar Street Light

Features

- High luminous efficacy of > 180 lm/Watt to maximize battery performance
- MPPT charge controller for maximum efficiency
- Specially designed pole mounting bracket with adjustable tilt angles, which can also be used in post top & lateral mounting positions
- 3G compliant pressure die-cast aluminum housing for sturdiness and excellent heat dissipation
- Factory set dimming profile along with microwave sensor for run time maximization. Dimming can be configured at site with the help of configuration remote controller.
- · Self diagnostic feature with LED Indicators.

Application

- · Road and streetlighting
- · Perimeter lighting
- · Parks, pedestrian paths, cycle tracks
- · Shopping centers, plazas
- Industries, office and school campues
- · Sub-urban areas

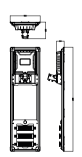
Versions



Solar Street Lights

Solar Street Lights

Dimensional drawing





GreenVision All-in-one Solar Street Light

| Correlated Color Temperature (Nom) | 5700 K |
|---|------------------|
| Color rendering index (CRI) | >70 |
| | |
| Operating and Electrical | |
| Battery ampere hour | 48 Ah |
| Battery charging & discharging cycles | 2000 |
| Battery type | LiFePO4 |
| Charge controller type | MPPT |
| Grid connection type | Off grid |
| Panel type | Mono crystalline |
| | |
| Controls and Dimming | |
| Dimmable | Yes |
| Configurability | Configurable |
| Solar dimming profile | Dimming along |
| | with mircowave |
| | motion sensor |
| | |
| Mechanical and Housing | |
| Battery location | Inbuilt |
| Housing Color | Black |
| Ingress protection code | IP65 |
| Overall height | 133 mm |
| | |
| Approval and Application | |
| Ambient temperature range | -20 °C to 55 °C |
| | |
| | |
| Application Conditions | |
| Application Conditions Ambient temperature range for | 0 °C to 55 °C |
| | 0 °C to 55 °C |

Operating and Electrical

| Order Code | Full Product Name | Battery voltage | Panel peak wattage | Panel voltage |
|--------------|------------------------------|-----------------|--------------------|---------------|
| 911401627208 | BRP715 LED90 CW Solar Pro 5 | 12.8 V | 90 W | 18 V |
| 911401627408 | BRP715 LED180 CW Solar Pro 5 | 25.6 V | 160 W | 36 V |

Mechanical and Housing

| Order Code | Full Product Name | Overall length | Overall width |
|--------------|-----------------------------|----------------|---------------|
| 911401627208 | BRP715 LED90 CW Solar Pro 5 | 1,535 mm | 366 mm |

| Order Code | Full Product Name | Overall length | Overall width |
|--------------|------------------------------|----------------|---------------|
| 911401627408 | BRP715 LED180 CW Solar Pro 5 | 1,812 mm | 523 mm |



© 2024 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.