



SmartBright Gen 2.0

SmartBright solar all-in-One India

All in one solar street light

Benefits

- \cdot Brings light to areas without access to electric grid
- Preserves landscape as no trenching for cabling required
- Saves energy

Features

- High luminous efficacy of >140 lm/Watt to maximize battery performance
- MPPT charge controller for maximum efficiency
- Lithium Ferro Phosphate battery for long life and hassle free operations
- Monocrystalline solar panels for higher efficiency
- Configurable dimming profile along with microwave sensor for run time maximization

Application

- Class B & C roads
- Parks, pedestrian path lighting
- Sub-urban and rural areas
- Industries, offices and school campuses
- Periphery lighting

SmartBright solar all-in-One India

Dimensional drawing



SmartBright solar all-in-One India

| Light Technical | | | |
|---------------------------------------|------------------|--|--|
| Correlated Color Temperature (Nom) | 5700 K | | |
| Color rendering index (CRI) | >70 | | |
| | | | |
| Operating and Electrical | | | |
| Battery charging & discharging cycles | 2000 | | |
| Battery type | Lithium Ferro | | |
| | Phosphate | | |
| Charge controller type | MPPT | | |
| Panel type | Mono crystalline | | |
| | | | |
| Temperature | | | |
| Ambient temperature range | 0 to +45 °C | | |
| | | | |
| Controls and Dimming | | | |
| Dimmable | Yes | | |
| Configurability | Configurable | | |
| | | | |
| Mechanical and Housing | | | |
| Overall height | 145 mm | | |
| | | | |
| Approval and Application | | | |
| Ingress protection code | IP65 | | |
| | | | |
| Application Conditions | | | |
| Battery location | Inbuilt | | |
| Grid connection type | Off grid | | |
| Solar dimming profile | First 2 hrs from | | |
| | dusk 100% with | | |
| | motion, 30% | | |
| | without motion. | | |
| | Next 3 hours 60% | | |
| | with motion, 20% | | |
| | without motion.; | | |
| | Next 6 hours 30% | | |
| | with motion, 10% | | |
| | without motion.; | | |
| | Next until dawn | | |
| | 50% with motion, | | |
| | 30% without | | |
| | motion | | |
| | | | |

Operating and Electrical

| Order Code | Full Product Name | Battery ampere hour | Battery voltage | Panel peak wattage |
|--------------|---------------------------|---------------------|-----------------|--------------------|
| 919415920136 | BRP111 LED20/757 Solar M | 12 Ah | 12.8 V | 30 W |
| 919415920137 | BRP111 LED30/757 Solar M | 18 Ah | 12.8 V | 50 W |
| 919415920138 | BRP111 LED50/757 Solar M | 24 Ah | 12.8 V | 60 W |
| 919415920139 | BRP111 LED85/757 Solar M | 42 Ah | 12.8 V | 100 W |
| 919415920140 | BRP111 LED120/757 Solar M | 30 Ah | 25.6 V | 120 W |

Mechanical and Housing

| Order Code | Full Product Name | Overall length | Overall width | Order Code | Full Product Name | Overall length | Overall width |
|--------------|--------------------------|----------------|---------------|--------------|---------------------------|----------------|---------------|
| 919415920136 | BRP111 LED20/757 Solar M | 600 mm | 365 mm | 919415920139 | BRP111 LED85/757 Solar M | 1,090 mm | 525 mm |
| 919415920137 | BRP111 LED30/757 Solar M | 825 mm | 365 mm | 919415920140 | BRP111 LED120/757 Solar M | 1,300 mm | 525 mm |
| 919415920138 | BRP111 LED50/757 Solar M | 1,015 mm | 380 mm | | | | |

SmartBright solar all-in-One India



© 2023 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 2023, June 9 - data subject to change