PHILIPS Lighting



All-in-one Solar street light range up-to 18000 Lumens. Offgrid and Hybrid options.

SmartBright All-in-one Solar Street Light

Integrated solar street light with Lithium Ferro Phosphate battery, solar panel and charger built into the luminaire. Independently tilt-able LED source and pole mounting bracket allows light beam to focus on road, and solar panel towards the sun. Microwave based motion sensor for optimizing battery autonomy.

Benefits

- Brings light to areas without access to electric grid
- Saves energy
- \cdot Preserves landscape as no trenching for cabling required
- Environment friendly
- Sturdy construction for long life

SmartBright All-in-one Solar Street Light

Features

- High luminous efficacy up-to 185lm/watt to maximize battery performance
- Replaceable Lithium Ferro Phosphate battery for long life and hassle free operations.
- MPPT charge controller for maximum efficiency
- Independently tilt-able LED module and pole mounting bracket allows light beam to focus on road, and solar panel towards the sun
- Factory set dimming profile along with microwave sensor for run time maximization.
- Offgrid and Hybrid types are available. HY in the product description means Hybrid version that can be connected with AC power.
- 500hours salt spray testing pass

Application

- Class A & B roads
- \cdot Rural areas
- Parks, pedestrian path lighting
- Industries, office, schools
- Shopping centers, corporate campuses, plazas

Versions









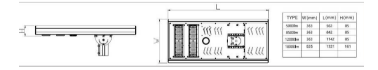
BRP110 G2

BRP110 G2

BRP110 G2

BRP110 G2

Dimensional drawing



SmartBright All-in-one Solar Street Light

| Light Technical | |
|---------------------------------------|-------------------|
| Correlated Color Temperature (Nom) | 5700 K |
| Color rendering index (CRI) | >70 |
| | |
| Operating and Electrical | |
| 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 |
| Autonomy | 24 hour(s) |
| Configurability | Configurable |
| Solar dimming profile | First 2 Hrs - On |
| | motion : 100%, |
| | without |
| | motion :30% ; |
| | Next 3 Hrs - On |
| | motion : 60%, |
| | without |
| | motion :20% ; |
| | Next 6 Hrs On |
| | motion : 30%, |
| | without |
| | motion :10% ; Res |
| | of the Night: On |
| | motion : 50%, |
| | without |
| | motion :30% |
| | |
| Mechanical and Housing | |
| Battery location | Inbuilt |
| Housing Color | RAL7040 |
| Ingress protection code | IP65 |
| | |
| Approval and Application | |
| Ambient temperature range | 0 to +50 °C |

Operating and Electrical

| | | Battery ampere | | Panel peak | |
|--------------|----------------------|----------------|-----------------|------------|---------------|
| Order Code | Full Product Name | hour | Battery voltage | wattage | Panel voltage |
| 911401834102 | BRP110 LED120/757 G2 | 72 Ah | 6.4 V | 80 W | 13 V |
| 911401834202 | BRP110 LED180/757 G2 | 30 Ah | 25.6 V | 125 W | 34.5 V |
| 911401833902 | BRP110 LED50/757 G2 | 60 Ah | 3.2 V | 35 W | 12 V |
| 911401834002 | BRP110 LED85/757 G2 | 54 Ah | 6.4 V | 55 W | 14 V |

Mechanical and Housing

| Order Code | Full Product Name | Overall height | Overall length | Overall width | Order Code | Full Product Name | Overall height | Overall length | Overall width |
|--------------|----------------------|----------------|----------------|---------------|--------------|---------------------|----------------|----------------|---------------|
| 911401834102 | BRP110 LED120/757 G2 | 85 mm | 1,142 mm | 363 mm | 911401833902 | BRP110 LED50/757 G2 | 85 mm | 562 mm | 363 mm |
| 911401834202 | BRP110 LED180/757 G2 | 161 mm | 1,320 mm | 525 mm | 911401834002 | BRP110 LED85/757 G2 | 85 mm | 842 mm | 363 mm |

SmartBright All-in-one Solar Street Light



© 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 28 - data subject to change