



SunStay - All In One solar street light

SunStay

Integrated solar street light with Lithium Ferro Phosphate battery, solar panel and charger 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.

Benefits

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

Features

- · High luminous efficacy of 175 lm/Watt to maximize battery performance
- Replaceable Lithium Ferro Phosphate battery for long life and hassle free operations.
- MPPT charge controller for maximum efficiency
- Pressure die-cast aluminum housing for sturdiness and excellent heat dissipation.
- Specially designed pole mounting bracket with adjustable tilt angles of 0 to 15 degrees, which can also be used in post top & lateral mounting positions
- · Factory set dimming profile along with PIR sensor for run time maximization.
- Self diagnostic feature along with battery charging, discharging & cut-off LED Indicators

SunStay

Application

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

Versions





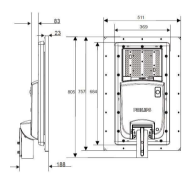


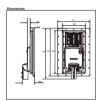
SunStay Hybrid

BRP710

SunStay 4500 Lumen

Dimensional drawing





PHILIPS

SunStay

Light Technical Color rendering index (CRI) Operating and Electrical Battery ampere hour 30 Ah Battery charging & discharging cycles 2000 Battery type Lithium Ferro Phosphate 12.8 V Battery voltage Charge controller type Panel peak wattage 60 W Panel type Mono crystalline **Controls and Dimming** Dimmable **Mechanical and Housing Battery location** Inside Luminaire **Housing Color** RAL 7011 Ingress protection code IP65 **Approval and Application** Ambient temperature range 0 to +35 °C **Application Conditions** 0 °C to +45 °C Ambient temperature range for charging Ambient temperature range for -20 °C to +35 °C discharging (when light is on)

Light Technical

| Order Code | Full Product Name | Correlated Color Temperature (Nom) |
|--------------|--|------------------------------------|
| 919515813986 | BRP710 LED60 NW MR HY FDIM20 SOLAR | 4000 K |
| 919515813989 | BRP710 LED45 NW MR HY SOLAR | 4000 K |
| 919515813992 | BRP710 LED45 WW MR HY FDIM50 SOLAR | 3000 K |
| 919515898031 | BRP710 LED30 NW 60MO PDIM30 BLE SOLAR EX | 4000 K |
| 919515898029 | BRP710 LED45 NW 60MO PDIM30 BLE SOLAR EX | 4000 K |

Operating and Electrical

| | | Cable | Charge | Grid | |
|--------------|--------------|------------|------------|------------|------------|
| | Full Product | connection | controller | connection | Panel |
| Order Code | Name | kit | wattage | type | voltage |
| 919515813986 | BRP710 LED60 | Included | 35 W | Hybrid | 17 Vmp, 21 |
| | NW MR HY | | | | Voc V |
| | FDIM20 SOLAR | | | | |
| 919515813989 | BRP710 LED45 | Included | 25 W | Hybrid | 17 Vmp, 21 |
| | NW MR HY | | | | Voc V |
| | SOLAR | | | | |
| 919515813992 | BRP710 LED45 | Included | 25 W | Hybrid | 17 Vmp, 21 |
| | WW MR HY | | | | Voc V |
| | FDIM50 SOLAR | | | | |

| | | Cable | Charge | Grid | |
|--------------|--------------|------------|------------|------------|---------|
| | Full Product | connection | controller | connection | Panel |
| Order Code | Name | kit | wattage | type | voltage |
| 919515898031 | BRP710 LED30 | - | - | Off grid | 17 V |
| | NW 60MO | | | | |
| | PDIM30 BLE | | | | |
| | SOLAR EX | | | | |
| 919515898029 | BRP710 LED45 | - | - | Off grid | 17 V |
| | NW 60MO | | | | |
| | PDIM30 BLE | | | | |
| | SOLAR EX | | | | |
| | | | | | |

Controls and Dimming

| Order Code | Full Product Name | Configurability | Solar dimming profile |
|--------------|--------------------|-----------------|-----------------------|
| 919515813986 | BRP710 LED60 NW | Factory | 4hrs 100% + 8 hrs 20% |
| | MR HY FDIM20 SOLAR | Configurable | |
| 919515813989 | BRP710 LED45 NW MR | Factory | 100% Dusk to dawn |
| | HY SOLAR | Configurable | |

| Order Code | Full Product Name | Configurability | Solar dimming profile |
|--------------|--------------------|-----------------|-----------------------|
| 919515813992 | BRP710 LED45 WW | Factory | 5hrs 100% + 7 hrs 50% |
| | MR HY FDIM50 SOLAR | Configurable | |
| | | | |

SunStay

| Order Code | Full Product Name | Configurability | Solar dimming profile |
|--------------|-------------------|-----------------|-----------------------------|
| 919515898031 | BRP710 LED30 NW | Configurable | 30% Dusk to dawn, 100% |
| | 60MO PDIM30 BLE | | on motion. (Sensor |
| | SOLAR EX | | disabled for 5 Hrs, after 5 |
| | | | Hrs) |

| Order Code | Full Product Name | Configurability | Solar dimming profile |
|--------------|-------------------|-----------------|-----------------------------|
| 919515898029 | BRP710 LED45 NW | Configurable | 30% Dusk to dawn, 100% |
| | 60MO PDIM30 BLE | | on motion. (Sensor |
| | SOLAR EX | | disabled for 5 Hrs, after 5 |
| | | | Hrs) |

Mechanical and Housing

| | | Overall | Overall | Overall |
|--------------|-----------------------|---------|---------|---------|
| Order Code | Full Product Name | height | length | width |
| 919515813986 | BRP710 LED60 NW MR HY | 188 mm | 757 mm | 511 mm |
| | FDIM20 SOLAR | | | |
| 919515813989 | BRP710 LED45 NW MR HY | 188 mm | 757 mm | 511 mm |
| | SOLAR | | | |
| 919515813992 | BRP710 LED45 WW MR HY | 188 mm | 757 mm | 511 mm |
| | FDIM50 SOLAR | | | |

| | | Overall | Overall | Overall |
|--------------|----------------------|---------|---------|---------|
| Order Code | Full Product Name | height | length | width |
| 919515898031 | BRP710 LED30 NW 60MO | 156 mm | 684 mm | 369 mm |
| | PDIM30 BLE SOLAR EX | | | |
| 919515898029 | BRP710 LED45 NW 60MO | 188 mm | 757 mm | 511 mm |
| | PDIM30 BLE SOLAR EX | | | |
| | | | | |

