



# 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





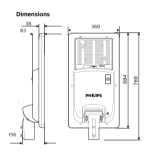


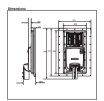
SunStay Hybrid

standard shot sunstay

SunStay 4500 Lumen

# Dimensional drawing





PHILIPS

# **SunStay**

#### **Light Technical** Color rendering index (CRI) Operating and Electrical Battery charging & discharging cycles 2000 Battery type Lithium Ferro Phosphate Battery voltage 12.8 V Charge controller type MPPT Panel voltage 17 Vmp, 21 Voc V **Controls and Dimming** Dimmable Configurability Factory Configurable **Mechanical and Housing Battery location** Inside Luminaire Ingress protection code IP65 **Approval and Application** 0 to +35 °C Ambient temperature range **Application Conditions** Ambient temperature range for 0 °C to +45 °C 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
919515812387	BRP710 LED20 CW MR S1 12V LFP AIO Solar	5700 K
919515812388	BRP710 LED30 CW MR S1 12V LFP AIO Solar	5700 K
919515813567	BRP710 LED45 CW MR S1 12V FD30 Solar	5700 K

### Operating and Electrical (1/2)

		Battery	Cable	Charge	Grid
	Full Product	ampere	connection	controller	connection
Order Code	Name	hour	kit	wattage	type
919515813986	BRP710 LED60	30 Ah	Included	35 W	Hybrid
	NW MR HY				
	FDIM20 SOLAR				
919515812387	BRP710 LED20	13.6 Ah	-	-	Off grid
	CW MR S1 12V				
	LFP AIO Solar				

		Battery	Cable	Charge	Grid
	Full Product	ampere	connection	controller	connection
Order Code	Name	hour	kit	wattage	type
919515812388	BRP710 LED30	20 Ah	-	-	Off grid
	CW MR S1 12V				
	LFP AIO Solar				
919515813567	BRP710 LED45	30 Ah	-	-	Off grid
	CW MR S1 12V				
	FD30 Solar				

### Operating and Electrical (2/2)

		Panel peak	
Order Code	Full Product Name	wattage	Panel type
919515813986	BRP710 LED60 NW MR HY FDIM20	60 W	Mono crystalline
	SOLAR		
919515812387	BRP710 LED20 CW MR S1 12V LFP	28 W	Poly crystalline
	AIO Solar		

		Panel peak	
Order Code	Full Product Name	wattage	Panel type
919515812388	BRP710 LED30 CW MR S1 12V LFP	35 W	Mono crystalline
	AIO Solar		
919515813567	BRP710 LED45 CW MR S1 12V FD30	60 W	Mono crystalline
	Solar		

### **Controls and Dimming**

# **SunStay**

Order Code	Full Product Name	Solar dimming profile
919515813986	BRP710 LED60 NW MR HY	4hrs 100% + 8 hrs 20%
	FDIM20 SOLAR	
919515812387	BRP710 LED20 CW MR S1 12V	30% Dusk to dawn, 100% on motion.
	LFP AIO Solar	( Sensor disabled for 5 Hrs, after 5 Hrs)

Order Code	Full Product Name	Solar dimming profile
919515812388	BRP710 LED30 CW MR S1 12V	30% Dusk to dawn, 100% on motion.
	LFP AIO Solar	( Sensor disabled for 5 Hrs, after 5 Hrs)
919515813567	BRP710 LED45 CW MR S1 12V	5hrs 100% + 7 hrs 30%
	FD30 Solar	

# Mechanical and Housing

		Housing	Overall	Overall	Overall
Order Code	Full Product Name	Color	height	length	width
919515813986	BRP710 LED60 NW	RAL 7011	188 mm	757 mm	511 mm
	MR HY FDIM20				
	SOLAR				
919515812387	SOLAR BRP710 LED20 CW	Gray	156 mm	684 mm	369 mm
919515812387		Gray	156 mm	684 mm	369 mm

	Housing	Overall	Overall	Overall
Full Product Name	Color	height	length	width
BRP710 LED30 CW	Gray	156 mm	684 mm	369 mm
MR S1 12V LFP AIO				
Solar				
BRP710 LED45 CW	Gray	188 mm	757 mm	511 mm
MR S1 12V FD30 Solar				
	BRP710 LED30 CW MR S1 12V LFP AIO Solar BRP710 LED45 CW	Full Product Name Color BRP710 LED30 CW Gray MR S1 12V LFP AIO Solar BRP710 LED45 CW Gray	Full Product Name Color height BRP710 LED30 CW Gray 156 mm MR S1 12V LFP AIO Solar BRP710 LED45 CW Gray 188 mm	Full Product Name Color height length  BRP710 LED30 CW Gray 156 mm 684 mm  MR S1 12V LFP AIO  Solar  BRP710 LED45 CW Gray 188 mm 757 mm

