# SmartFlower

The smart, simple & stunning solar system

SmartFlower is a revolutionary solar energy system that follows the sun from sunrise to sunset. Beneath its elegant design is a remarkably intelligent system, fully integrated with smart features that produce up to 40% more power. There's no better way to showcase your commitment to sustainability than with a SmartFlower.





# SMARTFLOWER TECHNICAL DATA



SYSTEM GENERAL DATA		
Nominal power output	2.5 kWp	
Annual output with	4,000-6,500 kWh *	
2-axis tracking		
System self-consumption per y	ear Approx. 400 kWh	
System warranty	2 years parts and labor	
System certifications	UL 3703, CE	
OPERATIONAL CONDITIONS		
Operational temperature range	-20°C to 55°C	
	-4°F to 131°F	
Humidity	0—95% (non condensing)	
Automatic wind protection syst	tem See "Safety Positions"	
Wind speed	**	
< 13 m/s (29 mph/47 kph)	Sun tracking	
13 to 17.5 m/s (29 to 40 mph/4	17 to 63 kph) SIPO1	
> 17.5 m/s (40 mph/63 kph)	SIPO2	
SOLAR MODULE		
Paneltype	Glass / Backsheet	
Celltype	Monocrystalline PERC	
Panel product warranty	2 years	
Array configuration	12 module, single string	
INVERTER DATA		
Inverter	Integrated with unit	
Nominal frequency	50 Hz/60 Hz	
Available grid settings Sir	ngle-phase, UL, 208V / 240V	
	Single-phase, 220V / 230V	
Three-phase, 220V / 380V or 230V / 400V		

Specific inverter determined by region and grid. For additional inverter details, contact a SmartFlower sales representative.

### DIMENSIONS

ACTIVE AREA



#### TRACKING, MAX. HEIGHT



#### SAFETY POSITIONS





#### INSTALLATION DRAWINGS

#### BOTTOM VIEW



1P UL, 240/208V1~ NPE (L1, L2, N, PE)1P 220/230V1~ NPE (L, N, PE)3P 220/380V or 230/400V3~ NPE (L1, L2, L3, N, PE)Grid connection (circuit breaker)***1P UL, 208/240V20A1P 220/230V16A3P 220/380V or 230/400V16A3P 220/380V or 230/400V16AWind sensor65 ft   20 m cable includedINSTALLATIONMountingMounting4 fastening pointsAssemblyEarth screws, concrete foundation, or a pre-cast concrete pad ****REMOTE MONITORINGRJ45 ConnectorNetwork / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATIONMadulae must face pauth	<b>ELECTRICAL CONNECT</b>	IONS	
3P 220/380V or 230/400V3~ NPE (L1, L2, L3, N, PE)Grid connection (circuit breaker)***1P UL, 208/240V20A1P 220/230V16A3P 220/380V or 230/400V16AWind sensor65 ft   20 m cable includedINSTALLATIONMountingMounting4 fastening pointsAssemblyEarth screws, concrete foundation, or a pre-cast concrete pad ****REMOTE MONITORINGRJ45 ConnectorNetwork / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATIONConnector	1P UL, 240/208V	1~ NPE (L1, L2, N, PE)	
Grid connection (circuit breaker)       ***         1P UL, 208/240V       20A         1P 220/230V       16A         3P 220/380V or 230/400V       16A         Wind sensor       65 ft   20 m cable included         INSTALLATION       Mounting         Mounting       4 fastening points         Assembly       Earth screws, concrete foundation, or a pre-cast concrete pad ****         REMOTE MONITORING       RJ45 Connector         Off-grid / remote location       Cell network enabled kit (optional)         SYSTEM ORIENTATION       Image: Constant cons	1P 220/230V	1~ NPE (L, N, PE)	
1P UL, 208/240V       20A         1P 220/230V       16A         3P 220/380V or 230/400V       16A         Wind sensor       65 ft   20 m cable included         INSTALLATION       Mounting         Mounting       4 fastening points         Assembly       Earth screws, concrete foundation, or a pre-cast concrete pad ****         REMOTE MONITORING       RJ45 Connector         Off-grid / remote location       Cell network enabled kit (optional)         SYSTEM ORIENTATION       Connector	3P 220/380V or 230/40	00V 3~ NPE (L1, L2, L3, N, PE)	
1P 220/230V16A3P 220/380V or 230/400V16AWind sensor65 ft   20 m cable includedINSTALLATIONInstallationMounting4 fastening pointsAssemblyEarth screws, concrete foundation, or a pre-cast concrete pad ****REMOTE MONITORINGInstallationNetwork / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATIONInstallation	Grid connection (circuit breaker) ***		
3P 220/380V or 230/400V       16A         Wind sensor       65 ft   20 m cable included         INSTALLATION       Mounting       4 fastening points         Assembly       Earth screws, concrete foundation, or a pre-cast concrete pad ****         REMOTE MONITORING       Network / LAN cable       CAT 5e or better with RJ45 Connector         Off-grid / remote location       Cell network enabled kit (optional)         SYSTEM ORIENTATION       Connector	1P UL, 208/240V	20A	
Wind sensor65 ft   20 m cable includedINSTALLATIONMounting4 fastening pointsAssemblyEarth screws, concrete foundation, or a pre-cast concrete pad ****REMOTE MONITORINGNetwork / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATION	1P 220/230V	16A	
INSTALLATION         Mounting       4 fastening points         Assembly       Earth screws, concrete foundation, or a pre-cast concrete pad ****         REMOTE MONITORING       Network / LAN cable         CAT 5e or better with RJ45 Connector       Off-grid / remote location         Off-grid / remote location       Cell network enabled kit (optional)         SYSTEM ORIENTATION       Connector	3P 220/380V or 230/4	100V 16A	
Mounting4 fastening pointsAssemblyEarth screws, concrete foundation, or a pre-cast concrete pad ****REMOTE MONITORINGNetwork / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATION	Wind sensor	65 ft   20 m cable included	
Assembly Earth screws, concrete foundation, or a pre-cast concrete pad **** <b>REMOTE MONITORING</b> Network / LAN cable CAT 5e or better with RJ45 Connector Off-grid / remote location Cell network enabled kit (optional) <b>SYSTEM ORIENTATION</b>	INSTALLATION		
or a pre-cast concrete pad ****  REMOTE MONITORING Network / LAN cable CAT 5e or better with RJ45 Connector Off-grid / remote location Cell network enabled kit (optional) SYSTEM ORIENTATION		<b>.</b>	
REMOTE MONITORING         Network / LAN cable       CAT 5e or better with         RJ45 Connector         Off-grid / remote location       Cell network enabled kit (optional)         SYSTEM ORIENTATION	Assembly	Earth screws, concrete foundation,	
Network / LAN cableCAT 5e or better with RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATIONCell network enabled kit (optional)		or a pre-cast concrete pad ****	
RJ45 ConnectorOff-grid / remote locationCell network enabled kit (optional)SYSTEM ORIENTATIONCell network enabled kit (optional)	<b>REMOTE MONITORING</b>		
Off-grid / remote location Cell network enabled kit (optional) SYSTEM ORIENTATION	Network / LAN cable	CAT 5e or better with	
(optional)		RJ45 Connector	
SYSTEM ORIENTATION	Off-grid / remote locat	ion Cell network enabled kit	
		(optional)	
Na alua a materia da ana serie da	SYSTEM ORIENTATION		
Northern Hemisphere Modules must face south	Northern Hemisphere	Modules must face south	
Southern Hemisphere Modules must face north	Southern Hemisphere	Modules must face north	
	· · · · · · · · · · · · · · · · · · ·		

#### FOUNDATION



SYSTEM WEIGHT AND DI	MENSIONS		
System weight		~1540lbs   ~700 kg	
Shipping dimensions (in   mm):			
Vertical packaging	65 x 47 x 106	1650 x 1190 x 2680	
Horizontal packaging	111 x 46 x 73	2800 x 1160 x 1850	
(special order)			
Total shipping weight (Vertical)		~1950 lbs   ~885 kg	
Total shipping weight (Horizontal) ~2095lbs   ~950		~2095lbs   ~950kg	
* Dependent on geographical location and weather			
** $\lambda/i$ peed threshold can be adjusted from 5 m/s			

- \* Wind speed threshold can be adjusted from 5 m/s to 13 m/s (11 mph to 30 mph/17.5 kph to 47 kph)
- \*\*\* Local standards must be followed
- \*\*\*\* Recommendations may vary based on local jurisdiction and soil conditions

For more information, contact info@smartflowersolar.com The product images shown are for illustration purposes only and may not be an exact representation of the product.





# The World's Most Intelligent Solar System



# Catch every last ray of sunlight.

The smart tracking system is the core of SmartFlower's brilliance. Every morning at sunrise, SmartFlower automatically unfolds. The dual-axis system allows SmartFlower's solar panels to follow the sun across the sky throughout the day, always maintaining the optimal 90° angle. This enables SmartFlower to produce up to 40% more power than a conventional solar system and capable of producing up to 6,500 kWh/year, depending on your location.



# Simple.

Control your SmartFlower and monitor your energy production from the comfort of your phone with our remote monitoring app.



# Independent.

Self-cleaning and convection cooling keep SmartFlower running at maximum efficiency.



# Efficient.

Our certified SmartFlower technicians can set it up in just a few hours, providing you with immediate energy independence.



# Elegant.

Unique and powerful features packaged in an award-winning, iconic design.



Recipient of the Red Dot Design Award, the Sustainable Entrepreneurship Award, the Green Good Design Award, the Verbund-E-Novations Award, and the Hong Kong Green Building Award