SmartFlower

The smart, simple & stunning solar system

SmartFlower is a revolutionary solar energy system. Beneath its elegant design is a remarkably intelligent system; fully integrated with smart features that make SmartFlower up to 40% more efficient in providing you with clean energy. There's no better way to showcase your commitment to sustainability than with a SmartFlower.



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 itself. The dual-axis system allows **SmartFlower's** solar panels to follow the sun across the sky throughout the day, always maintaining the optimal angle to the sun. This makes **SmartFlower** 40% more efficient than a conventional solar system and capable of producing 4,500-6,500 kWh/year, depending on your location.



Simple.

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



Efficient

Smart tracking helps **SmartFlower** stay at the optimal angle to the sun throughout the day for 40% more power.



Independent.

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



Elegant

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



EV Compatible.

SmartFlower can be used to charge electric vehicles thanks to easy integration with external EV charging stations. For organizations and companies, EV charging capacity is your "green business card" and is perfect for public spaces, shopping centers, hotels, restaurants, small businesses, and more.



SmartFlower +Plus.

With an integrated battery storage system, **SmartFlower +Plus** lets you store clean solar energy for when you need it most. That means that even during peak demand times, or when the power is out, your **SmartFlower +Plus** will continue to provide you with clean and reliable energy whether you're on or off the grid.