

# Stella\* Balcony PV system

Save 19000 kWh of electricity throughout the entire cycle,  
with an average annual savings of 650 kWh! \*



# Product Highlights



## BC+ High Efficiency

- Power : 450W+
- Size: 1757×1134×30MM

Sleek Minimalist Design,  
Folds Flat for Storage



The New Upgrade: Snap on  
Safety & Style. Our rounded  
hooks ensure a secure, sleek fit.

# Product Highlights



400W/800W Micro-Inverter

- Plug-and-Play Made Effortless
- Smart Size, Big Power!
- Shock Proof! Rain or Dust
- Auto-Safety with City Power



2kWh Portable Power Station

- Compact 3-in-1 System
- Massive 2 kWh Power
- Ready to Use Instantly
- Built for 11,000+ Cycles



5kWh Residential Energy Storage Battery

- Certified Safe & Reliable
- Durable: 6,000+ Cycles
- All-Climate Performance
- Scalable with Parallel Units

# Package Options



Grid-Tie 1 to 1 System



Off-Grid 1 to 1 Power System



Grid-Tie 1 to 2 System



(Optional)

Grid-Tie 1 to 4 System/With Storage Model

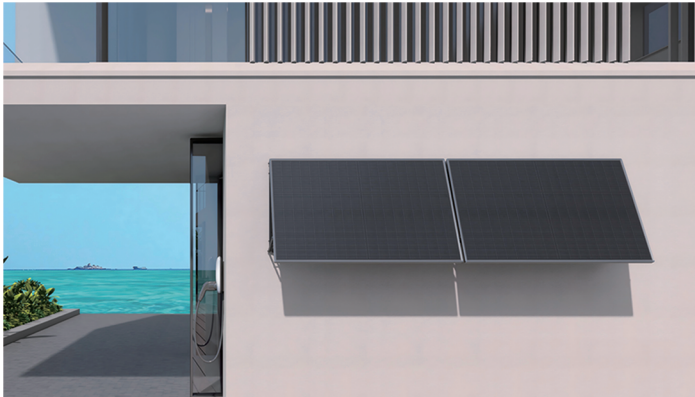
# Application Scenarios



## Courtyards & Rooftop Terraces

For Homes with a Courtyard, Terrace, or Rooftop. With its stable ground mounts and unobstructed environment ensuring peak performance, this system is designed to be the core of your efficient home energy system.

# Application Scenarios



## Mounts on Walls • Transforms Surfaces

Ideal for window facade mounting, private homes, and rural hospitality businesses. Utilizes vertical space, ensures safety with wind-resistant brackets, and turns walls into power sources.

# Application Scenarios



## Railing Mount & Balcony Power

Designed for All Balcony Types. Rounded, bump-proof hooks. No drilling, no damage. Transforms unused railing space to blend seamlessly into your home.

# Application Scenarios



## Shade & Power

Designed for shop fronts, private home entrances, and window sills. Its innovative structure generates power while effectively blocking intense sunlight to reduce indoor temperature, delivering the dual value of shade and electricity.

# Core Advantages



## Low Cost, Zero Hassle:

Ultimate installation flexibility.

True zero-space efficiency.

Lowest entry cost on the market.

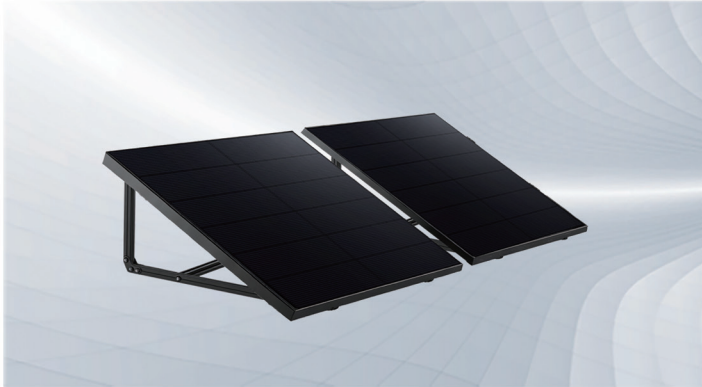
## Save More, Faster Payback:

3-5 Year Payback | 30Y Life.

Use Your Power, Cut Bills Now.



# Core Advantages



## Zero Setup, Instant Use:

Light DIY: Assemble Fast.

True Plug & Play. No Permits!

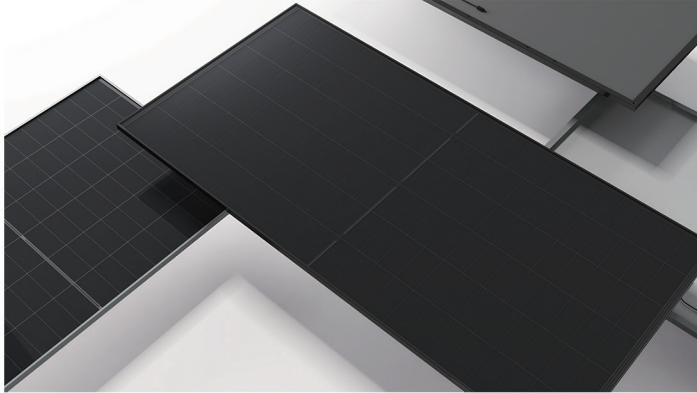
## Green Power, Cut CO<sub>2</sub>:

1000+kWh/yr → 1t CO<sub>2</sub> cut.

Drive Change! Ditch Fossils!



## Core Advantages



### **Sleek & Supercharged:**

100% Sun Capture → Max Power.

Black Beauty — Blends In.

Shade Tough. Low Loss.

**Safety. Stability. Simplicity. That's peace of mind.**


Safety. Stability. Simplicity. That's peace of mind.



## Beijing Sunshare Power Co., Ltd

Sunshare Power takes "Developing green electricity and benefiting the world" as its mission and "sharing solar power and creating a better life" as its vision. With rich industry experience and development strategies adapted to local conditions, we fully meet the energy needs of families and enterprises. We continue to pursue quality excellence and customer satisfaction, commit to the parity application of green energy, actively respond to global climate change, and contribute to the realization of carbon neutrality.

---

 HOT LINE: (+86)400-682-0689

 Website: <https://www.sunsharepower.com>

 Address: Room 106, Building C, Xinhua Innovation Park,  
Fengtai District, Beijing



Scan and follow the  
official account