

A modern, two-story house with a large, dark-colored solar panel array installed on the roof. The house features a prominent glass-enclosed patio area on the ground floor, which is partially covered by a pergola structure. The patio is furnished with outdoor seating, including chairs and a bar area. The background shows a clear sky and some greenery, suggesting a suburban or rural setting.

SKYWORTH PV Residential Solar Solution

A close-up, low-angle shot of several rows of solar panels. The panels are tilted and reflect light, creating a grid-like pattern of lines. The background is a bright, hazy blue sky.

1

SUN Mate
Introduction

A landscape view of a rolling green hill under a clear blue sky. Several wind turbines are visible on the ridges of the hills. The foreground is a grassy slope.

2

SUN Ward
Introduction



1

SUN Mate Introduction

Adjustable | Good-looking | Available | Cost-saving

Product Overview

Instant Deployment, Hassle-Free Choice

SUN Mate

Power Range: 900W/1800W

Integrated Quick-Installation Solution

Build your power station as easily as assembling building blocks.

Residential small-scale PV solution, perfectly tailored for balcony PV scenarios under 2kW

Product Four Features

Scalable



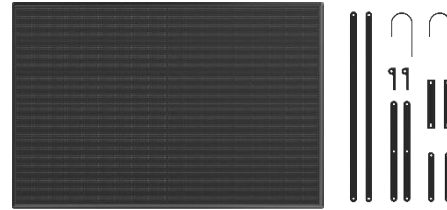
The optimal installation angle can be easily adjusted to suit a variety of installation environments. The power generation efficiency of solar panels can be maximized based on sunlight availability.

Sleek



The Bauhaus-style minimalist design offers an elegant and simple appearance. Adapted to modern residential home styles.

Simple



Generate electricity from sunlight anytime and connect to household appliances instantly. Adapted to a variety of scenarios and convenient to store after use without occupying space.

Save



The standard version is ready to use immediately upon generation and enables free electricity usage during the midday peak period. The energy storage version enables peak-load shifting, perfectly alleviating electricity anxiety during the evening peak period.

Features One: Scalable

Adjustable: 25°, 30°, 35°, 40° Four-angle Adjustment Adapted to optimal sunlight angle in various conditions

The product offers four adjustable angles at 25°, 30°, 35°, and 40° to suit the optimal sunlight angles in different regions and seasons, maximizing solar energy utilization and improving power generation efficiency. It is adapted to different scenarios, orientations, and structures, enabling users to make corresponding adjustments according to the space and balancing practicality and flexibility.





Sunshade Mounting

All-black design without grid lines

High-power anti-microcrack

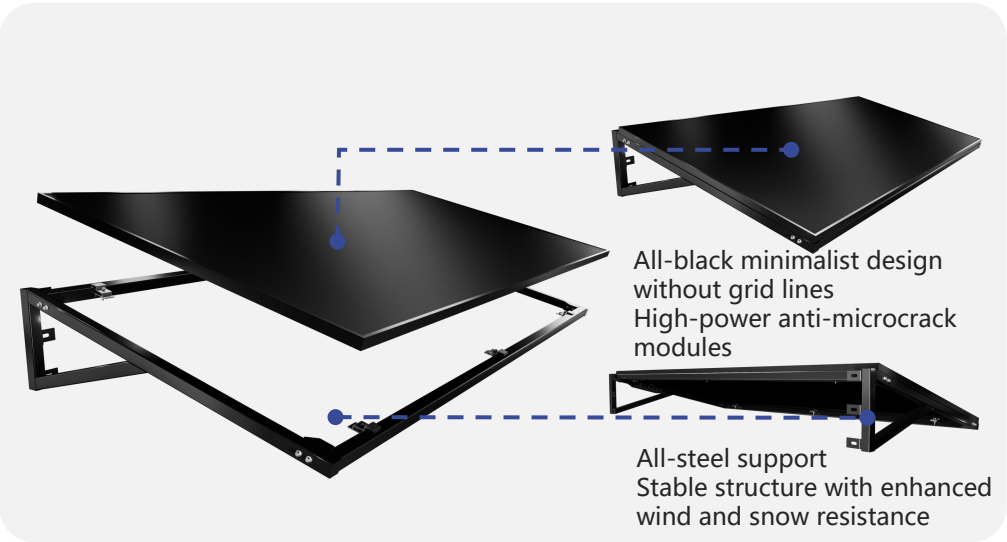
Optimized power generation under shade

High resistance to wind and snow

Plug-and-play

Features One: Scalable

Design



Modules and support

Scenes

(Suitable for shop fronts, windowsill exterior facades, and self-built house entrances)



Store fronts



Windowsill exterior facades



Self-built house entrances

The image shows a wooden deck with a railing system. Two large, dark, rectangular panels are mounted on the railing, angled upwards. The background is a clear blue sky with some light clouds. The railing itself is made of light-colored wood.

Railing Mounting

String-style frame

Rounded corners for collision prevention

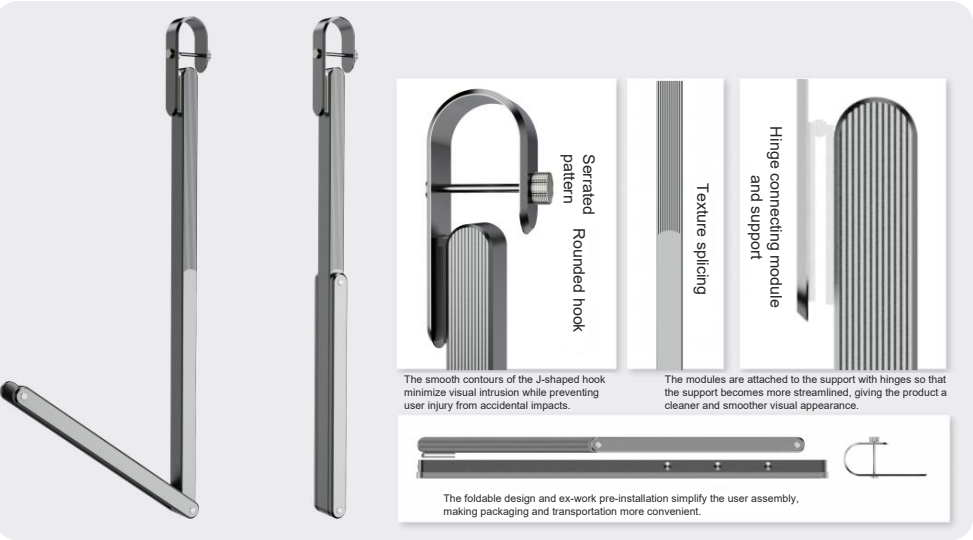
Foldable high-strength support

High resistance to wind and snow

Plug-and-play

Features One: Scalable

Design



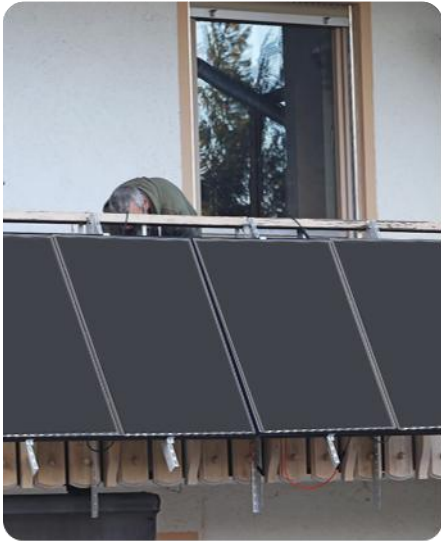
Support: The round-shaped runway design adheres to the Bauhaus design. The foldable support facilitates installation and storage.

Scenes

(Suitable for villas, apartments, and other residences with open balconies)



Villa balcony



Apartment balcony



Utility balcony

The image shows two solar panels mounted on a wooden deck. The panels are tilted at an angle. The entire image is covered with a semi-transparent blue overlay. In the background, there is a grassy area and a building with large windows.

Ground Mounting

Minimalist aesthetic design

Foldable and easy to store

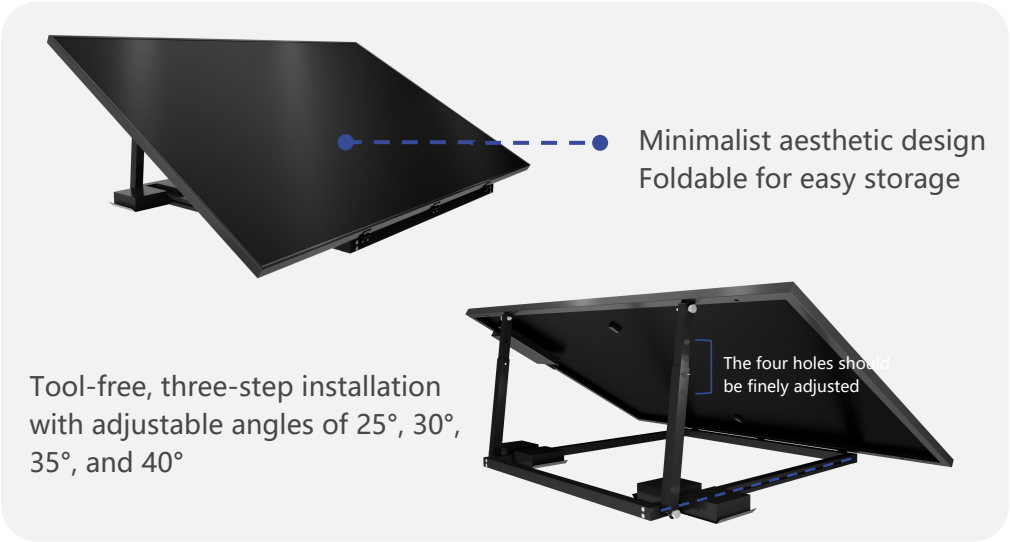
Tool-free three-step installation

Multi-angle adjustable

Plug-and-play

Features One: Scalable

Floor mounting design



PV & Mounting



Villa courtyard



*Self-built house
courtyard*

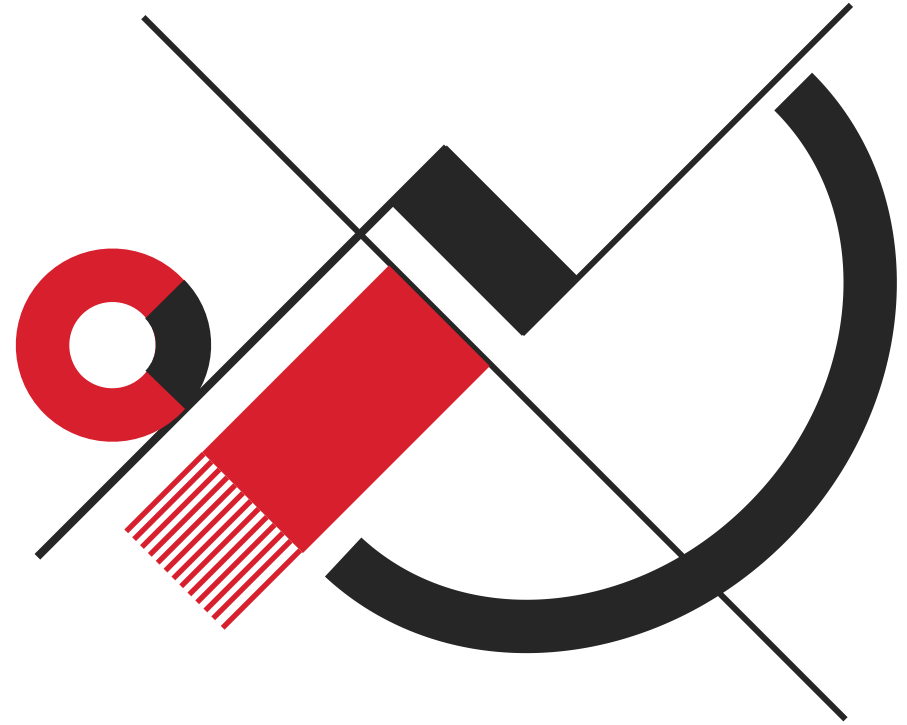


camping scene

Features Two: Sleek

Good-looking: Bauhaus-style Minimalist Design Taking into account multiple modern residential home styles

The Bauhaus-style design emphasizes "Form Follows Function," a principle that prioritizes practicality and purpose in design while still striving for aesthetic appeal through a specific set of characteristics. These characteristics include a focus on simplicity, clean lines, the use of geometric shapes, and often a limited palette of primary colors and material texture. The product combines minimalist design with practical functionality, perfectly matching various modern residential styles such as European, American, and New Chinese, turning balconies into an extension of tasteful living.



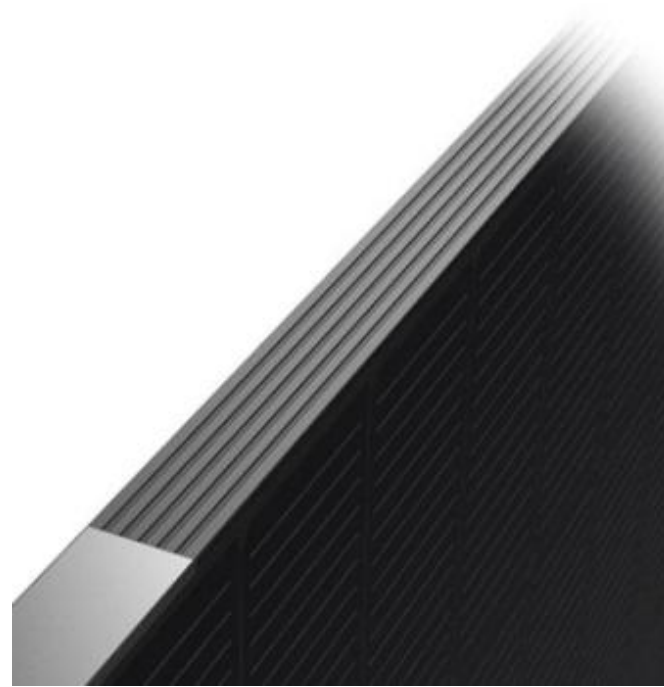
Features Two: Sleek

Bauhaus-style Minimalist Design

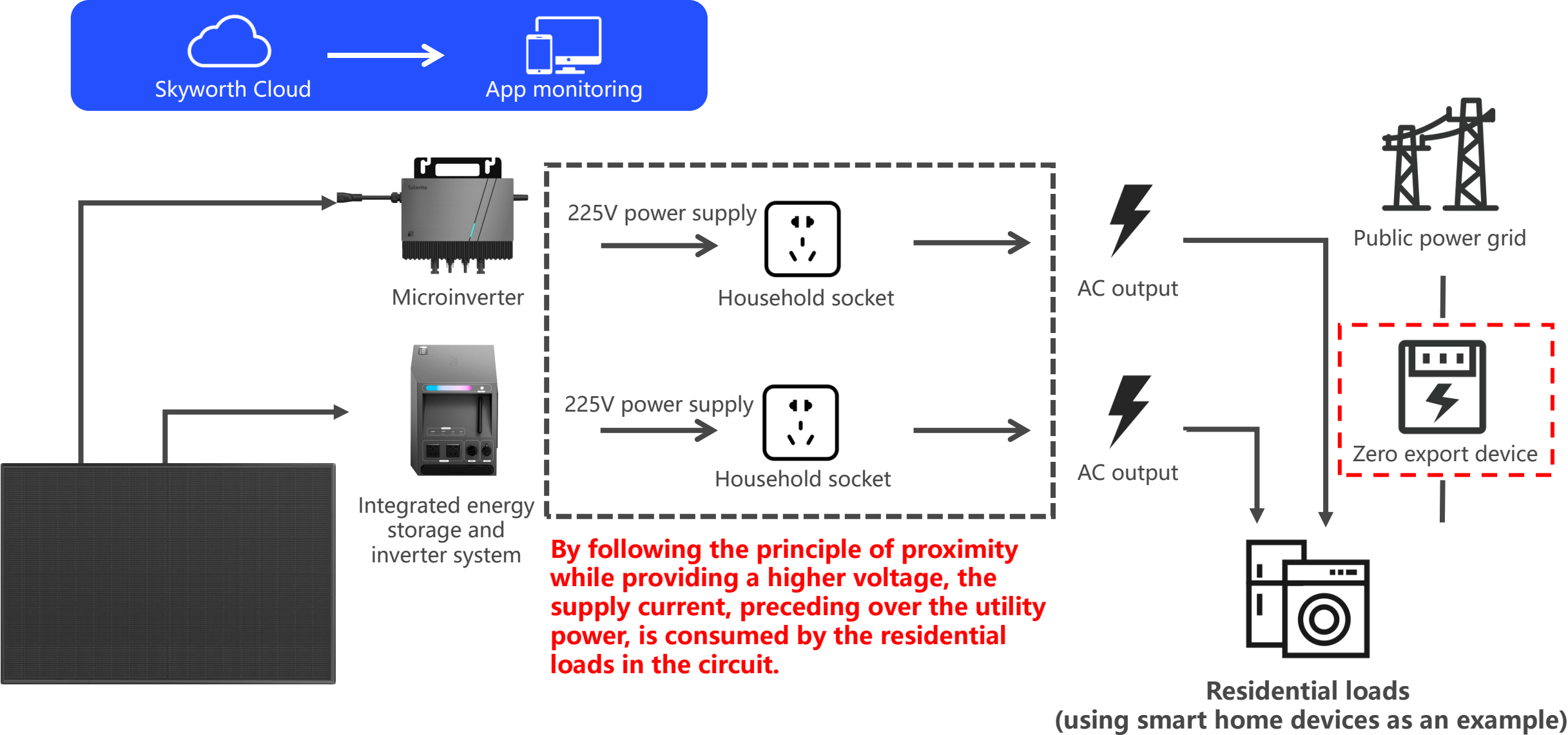
The Skyworth team, receiving the Red Dot Design Award, has meticulously crafted our products to take into account various modern residential home styles.



red**dot**



Features Three: Simple

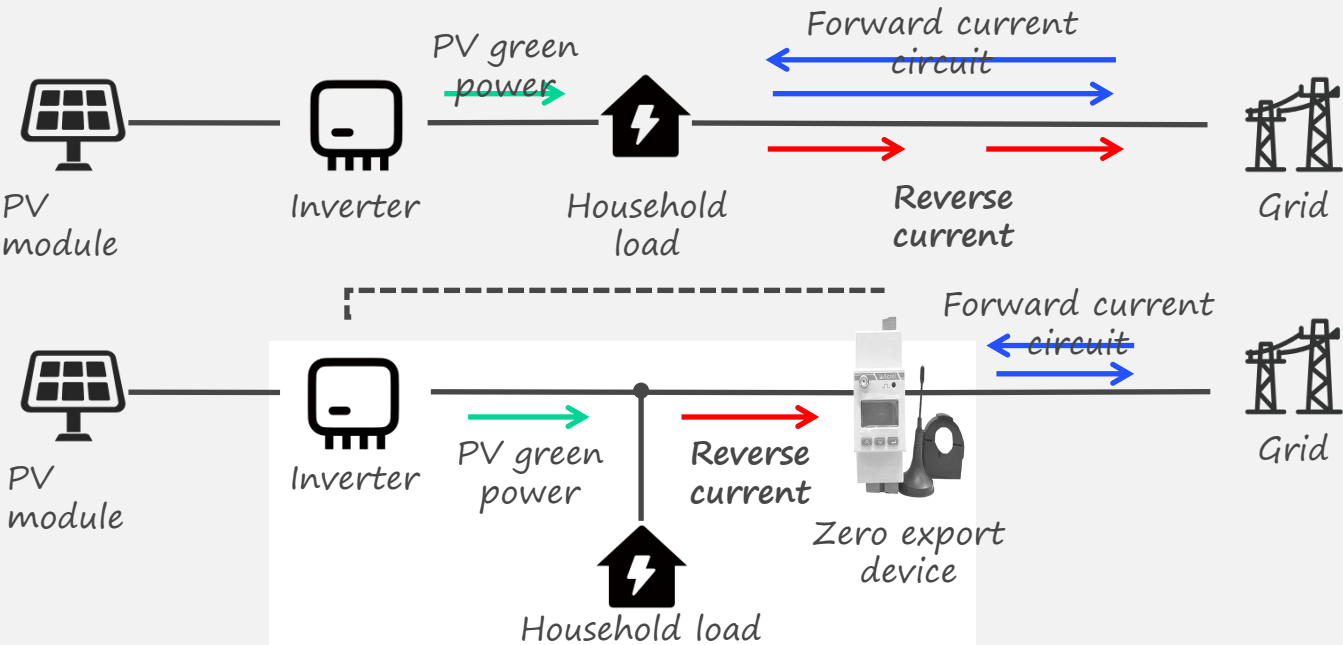


Features Three: Simple

Why Is a Zero Export Device Necessary?

Ensure grid safety Ensure compliant electricity billing

Zero-export Management Principle



The zero export device detects whether current is being exported and adjusts the inverter power to balance it with the power of the residential load.

Exclusive supplier providing a zero export device
Adaptive adjustment for stable returns
Fully eliminate the risk of reverse power flow
Integrated AI-powered monitoring technology

Zero-export Management Solution

Precise zero-export management

Second-level rapid current response
Completely eliminate power grid fluctuations caused by export

Adaptive adjustment

Built-in dynamic power regulation module
Adjust the zero-export management threshold according to actual electricity usage

Integrated monitoring

Integrated local network/Wi-Fi communication module



Features Three: Simple

1-to-2
(900W)

TV

*2

15H

Light Bulbs

*6

8H

Refrigerator

*1

20H

Daily Power Generation
3.0kWh

1-to-4
(1800W)

Light Bulbs

*6

16H

Refrigerator

*2

20H

AC

*1

7H

Daily Power Generation
6.0kWh



1P AC 600-800W

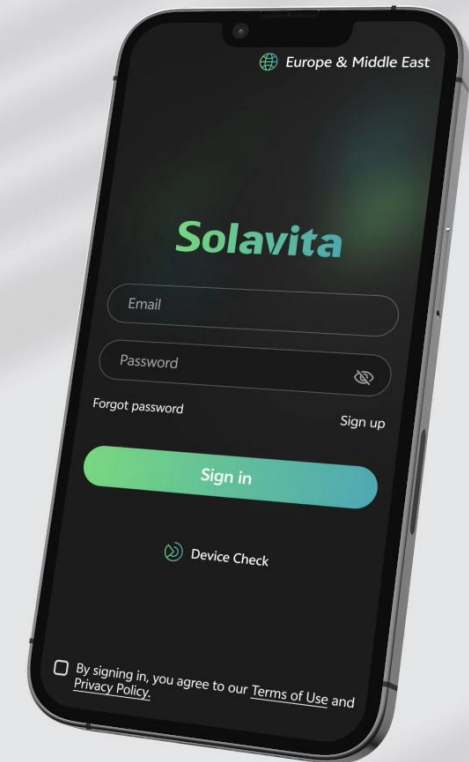
Features Three: Simple Smart Operation

Control at your fingertips,
anytime, anywhere

- Full visibility into your rooftop PV station status
- One-tap check of daily/monthly/annual generation and revenue
- Dual-view upgrade: mobile & desktop full access
- AI O&M for worry-free management

Solavita Cloud App

Balcony PV
Installation & Activation
Operation Guide



Features Three: Simple

Product Reliability

10-year Product Warranty

The production process of core modules is supervised and inspected by TÜV NORD before delivery, and materials are strictly selected according to high technical standards. The BOM includes more than 100 items, and all items are carefully screened and rigorously tested.



Installation Height up to 10 Meters | Withstands Level-12 Wind Pressure

Safe choice | High resistance to
wind and snow | Lightning
protection



Aviation-grade Steel Support | 25-year Anti- corrosion Warranty

Materials selected from top
domestic steel mills | Rust-resistant
The support design perfectly
matches the solution to ensure the
optimal product performance.

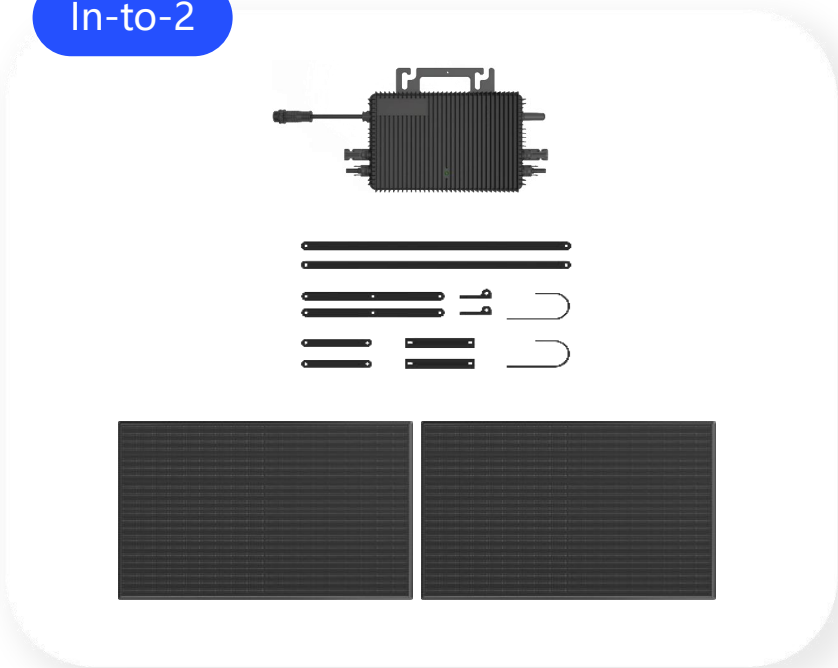
Features Three: Simple

Modular Design

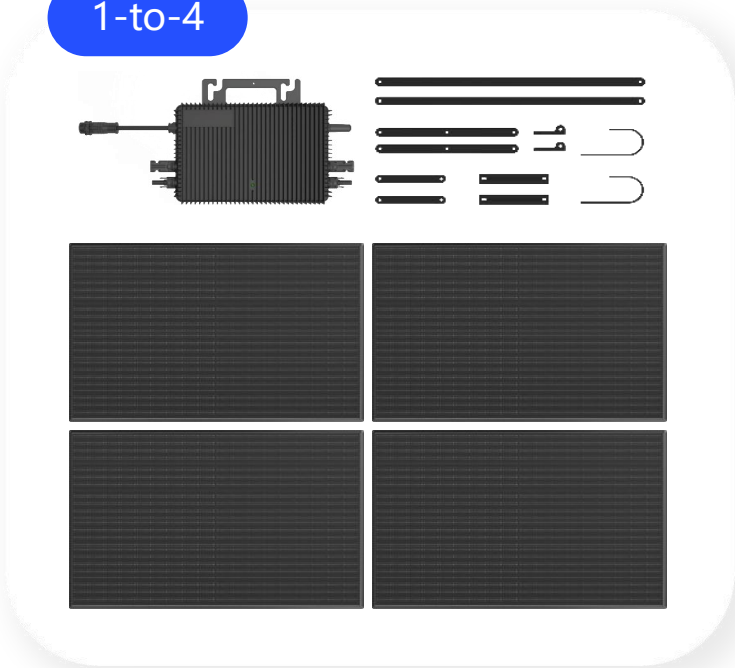
- A self-installation kit
- Three major components
- Modules
 - Microinverter
 - zero export device.

Notes: Installation in Thailand requires hardwired connection to the AC distribution box—no plug-and-play allowed

In-to-2

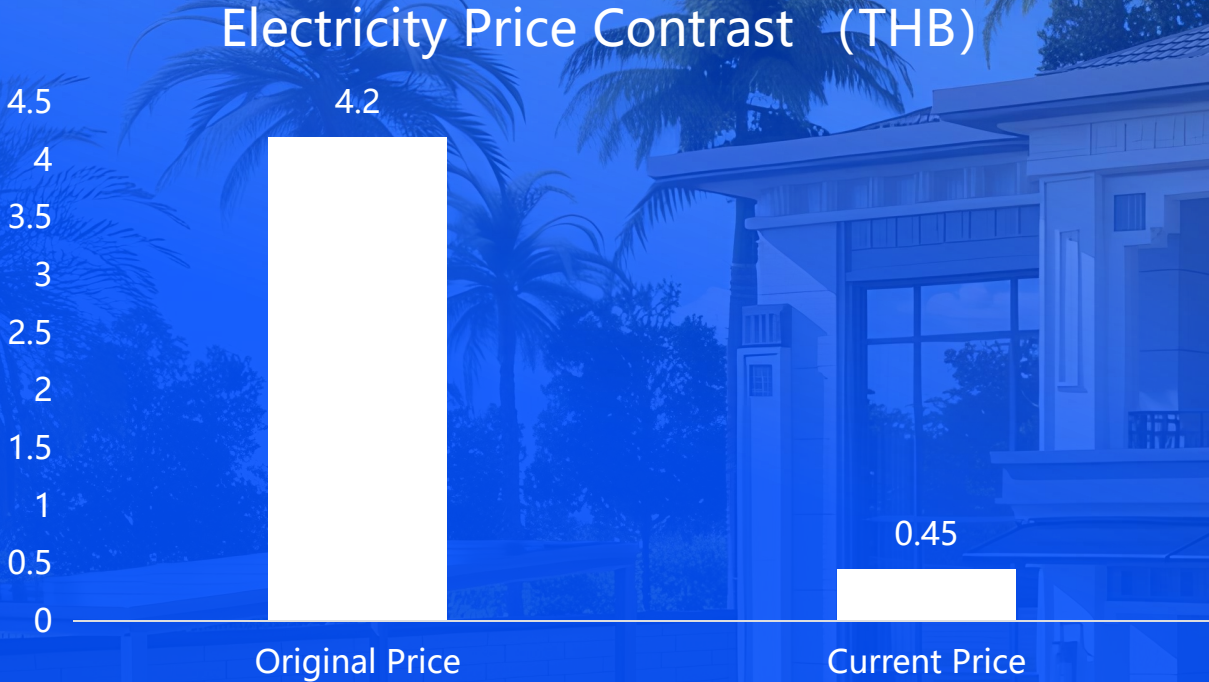


1-to-4



Type	Series	Series Model	System Capacity(Wp)	Microinverter(W)	Export Limitation Device
RAILING MOUNTING	1-to-2	SWM800-R	900	800	Standard
	1-to-4	SWM1600-R	1800	2000	Standard
SUNSHADE MOUNTING	1-to-2	SWM800-S	900	800	Standard
	1-to-4	SWM1600-S	1800	2000	Standard
GROUND MOUNTING	1-to-2	SWM800-G	900	800	Standard
	1-to-4	SWM1600-G	1800	2000	Standard

Feature Four: Save



Electricity cost as low as
0.45 THB/unit

One-time investment
35,999 THB

Total 30-year return
331,128 THB

9.2x
Return on Investment

Feature Four: Save

Example: Monthly electricity consumption of 288 kWh Unit
(electricity rate: 4.23 THB/kWh)

1-to-2 900W

2 panels

Generates 3.6 kWh of energy via SUN MATE

Energy savings = Power × hours × 30 days × rate

Daily power can run an air conditioner for 5.3 hours

Example: Monthly electricity consumption of 720 kWh
(electricity rate: 4.23 THB/kWh)

1-to-4 1800W

4 panels

Generates 7.2 kWh of energy via SUN MATE

Energy savings = Power × hours × 30 days × rate

Daily power can run an air conditioner for 5.7 hours

Monthly savings

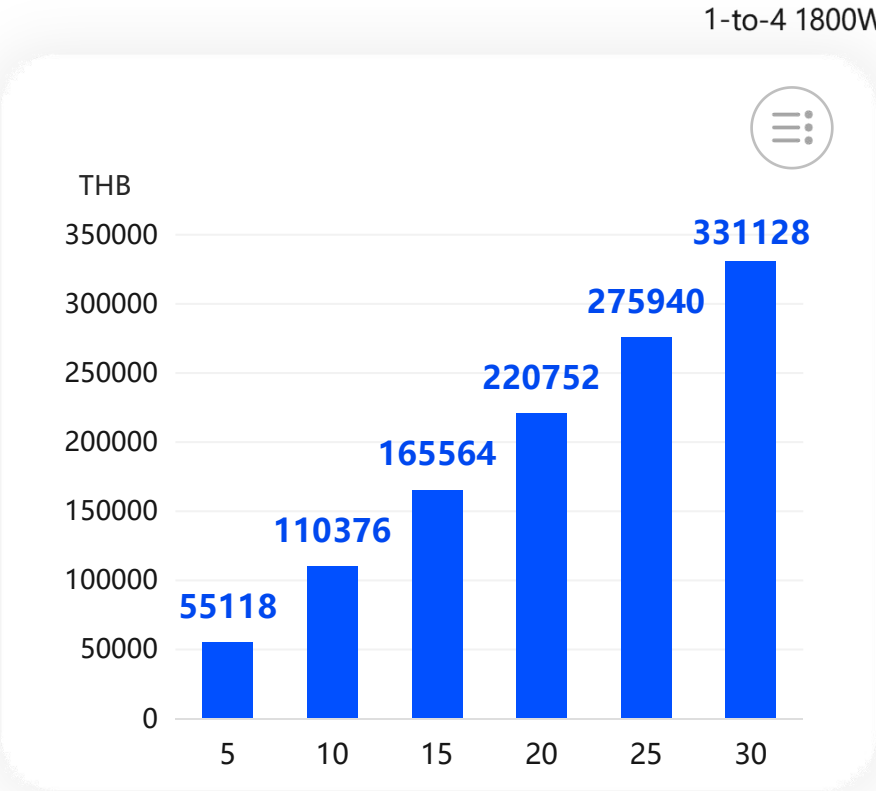
459

THB on electricity

Monthly savings

919

THB on electricity





SUN Ward Introduction



SUN Ward Overview

Unique & Tailor-Made

SUN WARD

Power Range **2kW-30kW**

Customized Photovoltaic Solution

Tailored for medium to large
residential PV scenarios

Integrated design,
construction, and O&M

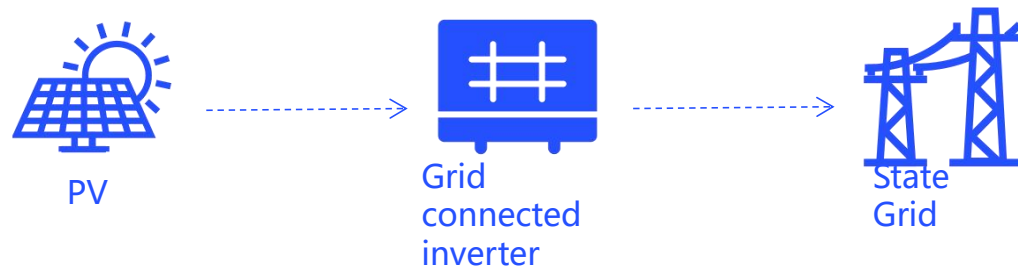
Compatible with both flat and
pitched roof configurations

SUN Ward Scenario

Scenario 1: On-Grid power station

This is the most basic application scenario of PV power generation systems.

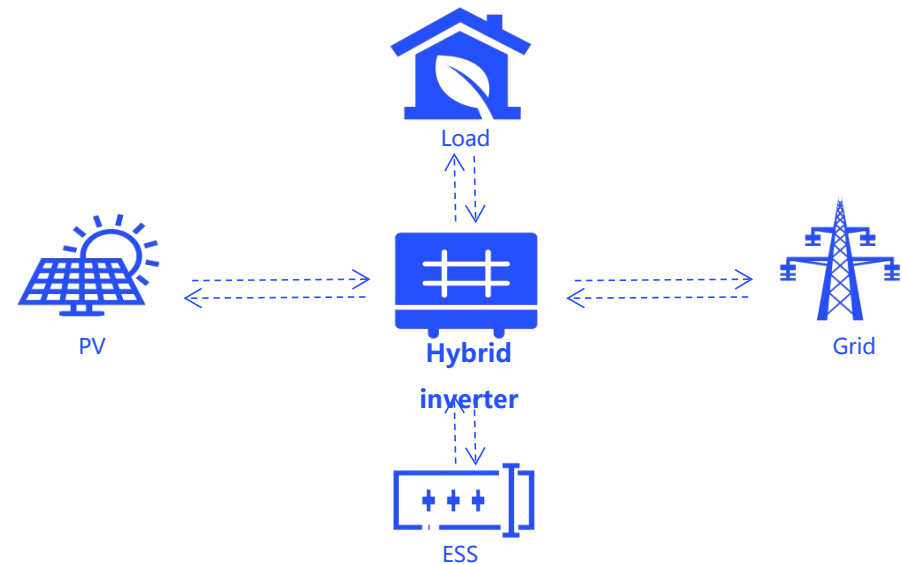
On-grid PV power plants without energy storage are the most basic and common form of PV systems. Characterized by grid connection without energy storage, they are asset-light and highly adaptable, suitable for mature grid conditions and low power supply continuity requirements, and a mainstream global PV plant type.



Scenario 2: PV&ESS power station

This is a power station solution scenario that coexists with mains power.

On-grid PV plants with added energy storage form composite power facilities, featuring grid connection plus energy storage regulation. The PV-storage synergy retains photovoltaic's clean energy attributes and offsets its unstable output, serving as a key development model for high penetration of new energy into grids.



SUN Ward Scenario

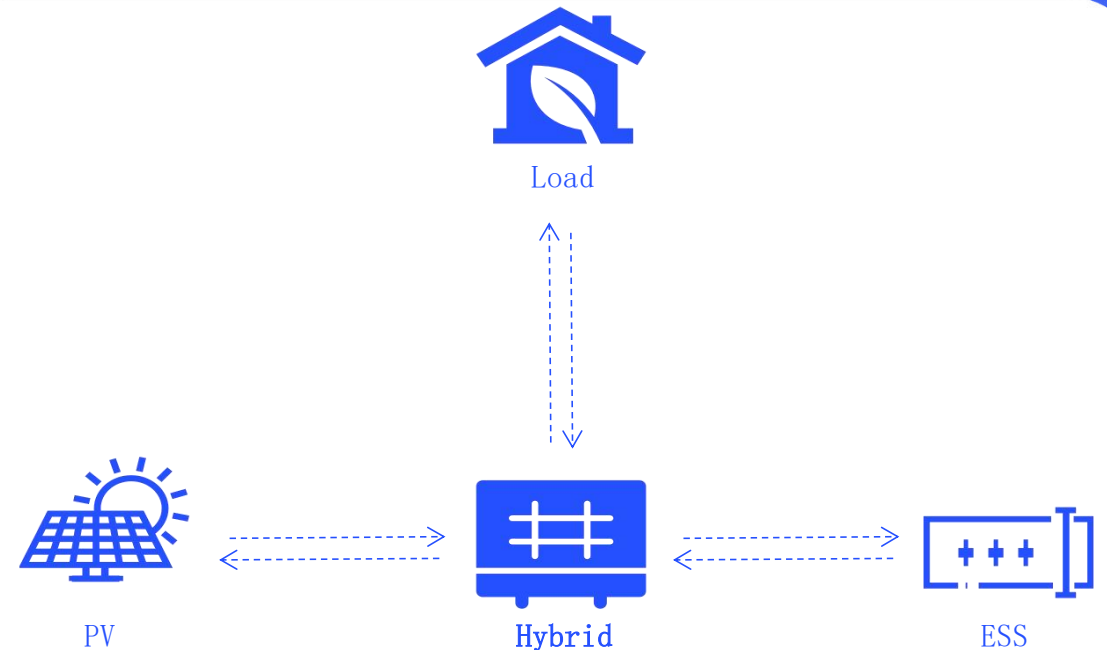
Scenario 3: Off-grid power station

Independent power supply scenarios that are disconnected from the power grid

1. Direct PV Power Supply Mode
Sufficient daylight: PV power directly powers the load, surplus charges the energy storage battery.

2. Battery Power Mode
Night/insufficient PV power (cloudy/rainy): battery alone or with PV system jointly powers the load.

3. Hybrid Power Supply Mode
System paired with grid/diesel generator: when battery is low, grid/diesel generator powers the load.

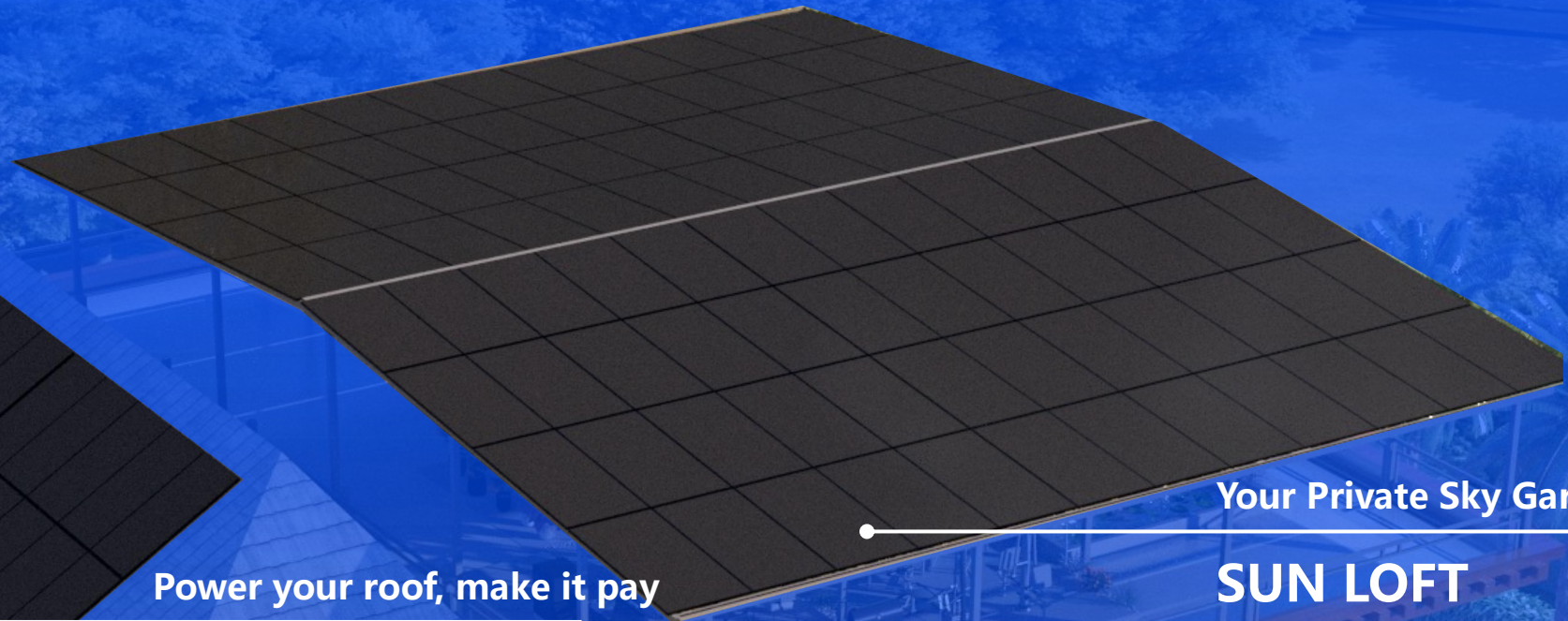


SUN Ward Roof Style: Flat and Sloped Roof Scenarios



Power your roof, make it pay

SUN ROOF



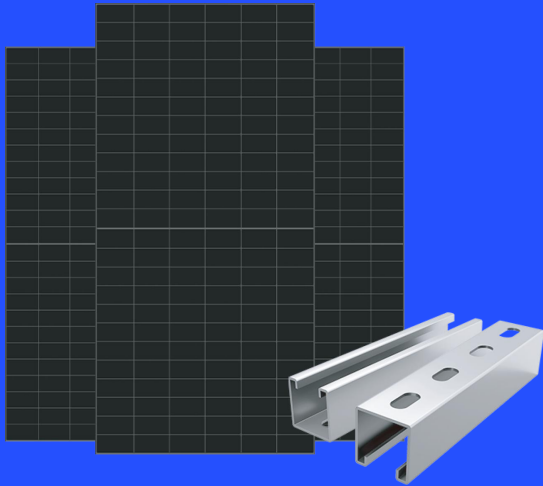
Your Private Sky Garden

SUN LOFT

SUN Ward System Component

High Energy Yield

- High Efficiency N-type PV Panel
- Stable Output at High Temperatures



PV&Mounting

High Efficiency

- Max. Efficiency 98.6%
- 1.5X DC Overmatching
- Dual MPPT Design,
- Fault Redundancy
- Stability Enhancement



Inverter

Reliable Battery

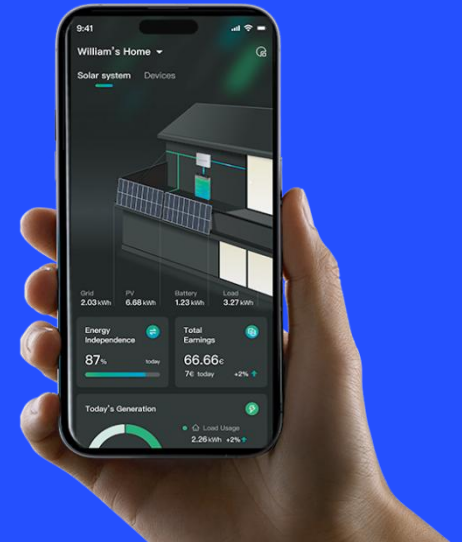
- Premium Cells, LiFePO₄ batteries with multi-layer safety protection
- 10-Year Warranty



Battery

Smart Operation

- One-Stop Control: Manage PV, storage, heat pumps & EV chargers in one.
- Smart Savings: Optimize tariffs & lower electricity costs.



Solavita Cloud APP



SUN Loft Core Advantages

SUN Loft

Multiple Functions

Rainproof, moisture-proof, cooling, and heat-insulating.

Flexible Space

2.7m high support creates ample leisure space for a sky garden or recreational area.

Reliable & Durable

TÜV Rheinland certified: corrosion-resistant, moisture-proof, and typhoon-resistant (Grade 12).

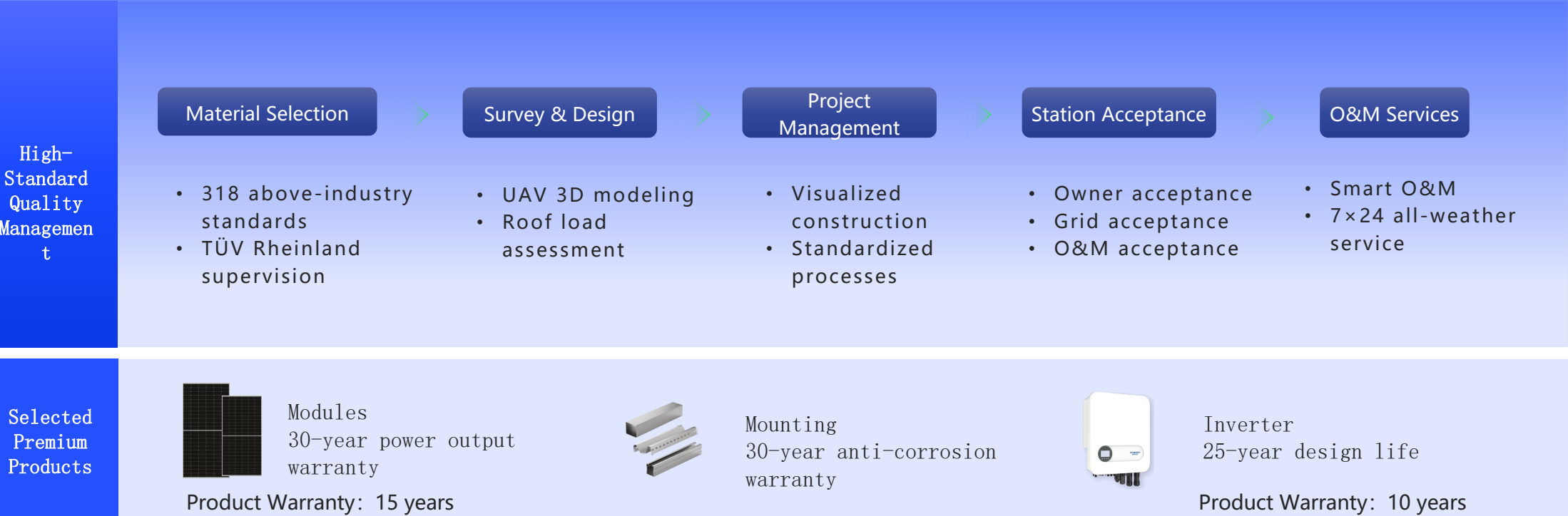
Maximized Revenue

5° gable design ensures year-round sunlight, boosting power generation and revenue.

Good Quality

Exceeding Industry Standards for a 30-Year Lifespan

Energy Bright Technology builds PV plants to above-industry standards. Rigorous internal control and professional external supervision ensure standardized engineering services. This dual guarantee extends the station's lifespan, enabling stable, efficient power generation for up to 30 years.



Value-Added Revenue

Smart O&M: Securing 30 Years of Steady Revenue

Energy Bright Technology operates an all-weather smart O&M platform, delivering 2-hour rapid response and 24/7 monitoring to provide users with end-to-end O&M management services.



Plant
Monitoring



Fault
Resolution



Equipment
Maintenance



Inspection
Management



Cleaning
Services



Insurance
Services

*This service is optional for full-payment customers.

SUN Ward Return Calculation

Make Every Ray of Sunshine Count

Option 1

8,278 kWh PV power generation/Year

Item	Value
System Solution	8,278 kWh Annual Generation
Self-Consumption Ratio	80%
30-Year Power (kWh)	230961
Initial Investment (THB)	114999
Payback Period (Years)	4.4
LCOE (THB/kWh)	0.62
30-Year Profit (THB)	776031

Option 2

8,278 kWh Annual PV Generation/Year
+ 5kWh Energy Storage

Item	Value
System Solution	8,200 kWh Annual Generation+5kWh ESS
Self-Consumption Ratio	100%
30-Year Power (kWh)	230961
Initial Investment (THB)	135000
Payback Period (Years)	4.1
LCOE (THB/kWh)	0.58
30-Year Profit (THB)	970039





SUN Ward Overview

Unique & Tailor-Made

SUN WARD PRO

Power Range **30kW+**

Customized Photovoltaic Solution

Tailored for medium to large
residential PV scenarios

Integrated design,
construction, and O&M

Compatible with both flat and
pitched roof configurations

SUN Ward Pro Overview

-  Power range covering 30 kW and above, up to megawatt scale
-  Suitable for manufacturing, warehousing & logistics, and commercial buildings
-  Predictable power generation, more controllable returns
-  Prioritize self-consumption to reduce reliance on high-cost grid electricity

Medical Buildings



Commercial Buildings



Digital Infrastructure



Industrial Parks



Solar PV Charging Carports



SUN Ward Pro Return Calculation

Taking a 150kW project in Bangkok, funded entirely by the property owner, as an example, it uses an original system with SKYWORTH 630W modules.



Installed capacity

150kW



Annual effective sunshine

1460小时



Self-consumption ratio

80%



Average electricity tariff

4.2THB

Project investment

System unit price

20.25 THB/W

initial investment

3,037,500 THB

Power generation calculation

Average annual power generation

175,200 kWh

25 years of power generation

4,073,400 kWh

Return calculation

Annual power generation income

684,000 THB

25-year power generation income

17,110,000 THB

Cost of electricity

0.62 THB

ROI

Pay Back

4.4 years

*The actual returns of a project are related to multiple factors such as local climate, sunlight conditions, roof conditions, enterprise electricity consumption curves, and electricity prices. The above returns calculations are for reference only.



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