



## **ESEEK-Twins**

## **Advantages**



#### (%) Worry-free Installation

Omni-directional Adjustment for Easy Installation



#### **Ultimate Safety**

**Protection Against Strong** Winds



#### **Stable and Reliable**

Stable Craftsmanship and Reliable Structure



#### **Q** Superior Efficiency

**Smart Commissioning for** Effortless and Worry-Free Operation

- Universal joint drive shaft, adjustable up to ±15° in all directions (front, back, left, right)
- Diameter shrinkage process for main beam connection
- Quick-install purlin system
- All posts self-locking
- · Axisymmetric damping
- Large-angle wind-facing protection reduces wind load torque coefficient, minimizing flutter and vortex vibration risks
- Certified by CPP wind tunnel testing
- Diamond-shaped locking main beam
- Open bearing system
- Stable process
- Enhanced protection against fatigue damage in carriage bolt nodes
- · Certified by CPP wind tunnel testing
- Mobile app commissioning and tracking system
- Intelligent tracking algorithm
- Multiple power supply and communication guarantees



### Introduction













The **ESEEK-Twins** tracker is a 1P dual-row linked tracking system, designed with the concept of optimizing both safety and cost.

# **Bracket Product Parameters**

•	Tracking Type	HSAT Daul-row
•	Tracking Range of Motion	±60°
•	Drive Device/Number	Rotary reduction gearbox (single point)
•	Protection Strategy	60° large-angle + all posts self-locking
•	Number of Components per Tracking System	60 pcs
•	Power Supply Voltage	≤30V (default, optional ≤1500V)
•	Foundation Options	Ramming pile/concrete pile/PHC pile
•	Structural Materials	Hot dipped galvanized/ZAM high-strength steel
•	Daily Power Consumption	~0.03 kWh/day
•	Design Wind Speed	Up to 70 m/s

<ul> <li>Module Supportedt</li> </ul>	Compatible with all types of modulest
Operation Temperature	-40 to 60°C (Optional ultra-low temperature battery is required if the temperature is below -25°C)
Slope Adaptation	≤15%(S-N and E-W)
Control     Algorithm/Controller	Astronomical algorithm & position sensor closed-loop control
Tracking Accuracy	≤ 1°
Backtracking	Available
<ul> <li>Communication Options</li> </ul>	Wireless communication (Lora, Zigbee)
Other Optional Modes	Snow, flood, and hailstone modes
Power Supply	String/small component/AC power supply with lithium battery backup
Warranty Period	Structural components: 10 years Drive and electrical control components: 5 years





