ᅌ ezTRACKER®

D1P120 Newest Generation One Portrait Smart Solar Tracker



Advantages

- Multi-drive System for Maximum Aeroelastic Stability
- Advanced Smart Control
- Excellent Adaptability for Irregular Terrains
- Full Professional Certification

Features

The innovative model is characterized by its high system stability throughout the life of the solution, maximizing the energy output for solar plants. Innovative structure with fewer parts, ensure the system is more durable and faster to install. This system can be flexibly used for sites with challenging soils and delivers a perfect solution for Agrivoltaics and Fisheryvoltaics projects. Power Generation Increased Up to 25% Newest Generation 1x Portrait Smart Solar

- Higher power density supports up to 120 modules with 4×1,500V-strings
- Lower construction costs easy and quick installation
 with fewer parts
- Bifacial compatibility secures the maximum power generation



Technical Details

PV-Modules		
PV-Modules supported	Compatible with modules up to 700W or 210 cells	
Structure		
Туре	Horizontal single-axis, independent row	
Maximum capacity per row	75kWp (Estimated with 630W PV-Modules)	
PV-Modules quantity per row	Up to 120 modules, depending on module string length	
Bifacial features	Available with optimized central torque tube gap	
PV-Modules configuration	One in portrait 4 x 1,500 strings per standard tracker	
PV-Modules attachment	By bolts, can self-grounding and electrical tool- actuated	
Tracking range	±60° (120°)	
Tracking accuracy	≤2°	
Ground coverage ratio (GCR)	30% to 50%	
Structural materials	HDG steel, Zn-Al-Mg coating steel	
Foundation	Steel pile, Concrete foundation	
Quantity of foundation/MW	Normally about 170 PCS/MW (Estimated with 630W PV-Modules)	
Electrical		
Motor type	24V DC Motor	
Drive method	Patented multi-drive	
Solar tracking method	Astronomical algorithm + closed-loop control integrated AI control tracking algorithm	
Signal transmission	Wire or wireless	
Backtracking	Yes	

Protection Function

Power supply

Night stow mode	Yes
Wind protection	Intelligent wind stowing with self-locking Multi-drive system for maximum array stability
Environment	

Option1: Array powered, integrated backup battery Option2: AC powered, customer-provided AC circuit

Wind load	Configurable up to 60m/s (3S gust)
Operating temperature	Array powered: -20°C to +60°C AC powered: -30°C to +60°C

Civil and Installation

Slope tolerance	North-south up to 20%, East-west with no limits	
Special tools	Not required	
Other		
Onsite training & commissioning	Yes	
Design standards	EURCODE 0-9 NTC 2018 AS NZS 1170.2 ASCE 7-16 JISC 8955 GB 50009	
Corrosion Grade	C1-C4 (C5 need to check with request)	
Warranty	10 years for main structure 5 years for drive and control components (Warranty extension can be customized according to the project)	



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