



## 2P Single-row tracker datasheet

MAIN FEATURES		SERVICES
Model	TRACSMART + 2P Compact	Pull-out test
Type of tracker	Horizontal single-row	Training
Tracking range	Up to +/-55 degrees	Fully adaptable commissioning
Configuration	2-in-portrait	Technical assistance
Drive system	Slewing Drive + Motor DC	
Power supply	Self-powered / AC	SMARTCARE AFTER-SALES
Modules M10/Modules M12	Up to 1x32 / Up to 1x30	Cloud monitoring
Row dimensions	Length: Up to 21m (68ft - 10")	mem
	Width: Up to 5m (16ft - 5")	O&M
		Odili

Up to 3.9 m

Up to 2.1 m

ZN pregalvanized

International standards

Wind tunnel test & CFD

ISO 12944-2

Hot Dip Galvanized/ Al-Zn-Mg /

15%

3 units

## WARRANTY

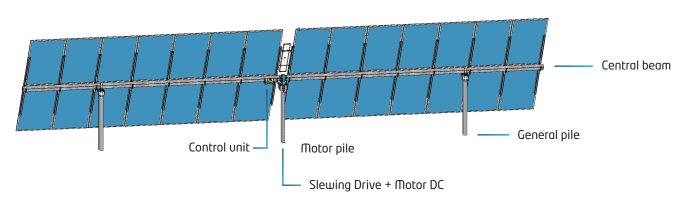
Spare parts hubs

Control & Drives
5 years
Structural components

10 years

Product warranty extension

Available



## **CONTROL SYSTEM FEATURES**

Motor-pile max height

Admissible slope N-S/E-W

Standard corrosion protection

**Ground clearance** 

Piles per tracker

Steel coating

**Design codes** 

Solar tracking algorithm	Solar Steel TracSmarT+ System SPA-NREL	CERTIFICATIONS	
Communication	RS485/Zigbee	IEC 62817 / CE	
Accuracy	+-1°		
SCADA integration	Modbus TCP	Wind Tunnel tested	
Backtracking	3D: Full customized by tracker		
IP protection	IP66		
LCOE booster	Direct - Difuse algorithm		
	Customizable positions		

