omco Origin[®]

FACTORY-DIRECT TRACKERS One-In-Portrait

About

OMCO Solar[®] is your one-source partner, combining quality tracker solutions, 100% domestic content, competitive pricing, expert support, and industry-leading responsiveness. As the supplier and manufacturer, we ensure logistics savings, fast lead times, and customization to meet site-specific and customer requirements. Our nationwide manufacturing footprint and direct product interaction delivers unmatched value for all modules and solar project complexities.

Why Choose Us?

\mathfrak{O}	Factory Direct
\mathfrak{O}	Short Lead Times
\mathfrak{O}	Low Freight Costs

🔗 Reduced Field Labor

- Cost Efficient
- 🚫 Quality Assurance
- Scheme Enhanced Flexibility
 - 🔰 180 мрн Wind Capacity

ADJUSTABLE BEARINGS

Faster installation and compensation for post misalignment



MORE STRINGS PER TRACKER Fewer motors and controllers per MW



WIDEST RANGE OF MOTION Equals highest KWH production

BALANCED TRACKER Lower energy consumption & long, straight rows

HIGH DOMESTIC CONTENT

Made by OMCO Solar in our 5 US manufacturing plants

OMCO Origin[®] High Domestic Content Made by OMCO Solar[®] in Our 5 US Manufacturing Plants Revision 5/25 《 OMCO Origin® Data Sheet © 2025 OMCO Solar, LLC. OMCO Solar®, OMCO SOLAR logo, and OMCO Origin® are registered trademarks of OMCO Solar, LLC.

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FACTORY-DIRECT TRACKERS

One-In-Portrait

FEATURES	TECHNICAL SPECIFICATIONS		
Tracking Technology	Single-row, horizontal, balanced, single-axis		
Tracking Range	120°		
Modules and Configurations	1-in-portrait Monofacial and bifacial modules Framed silicon module – Up to 120 per tracker First Solar Series 6 & Series 7 modules – Up to 96 per tracker		
Dimensions	Height – Modules at 60°–2.4 m (7.8 feet) Width – Modules horizontal – 2.0 m (6.5 feet) Length – Up to 122 m (400 feet)		
Foundations	Driven C posts – OMCO produced, lower cost, faster lead time Driven I or W posts – OMCO sourced OMCO Ground Screw Foundations		
Structural Materials	Galvanized steel per ASTM A653		
Drive	1 slew drive per tracker 20 drives per MW (typical)		
Motor	1 24-volt dc motor per tracker 20 motors per MW (typical)		
Controllers	Zigbee option ac or dc power Wind protection Overcast feature Snow feature Cellular and/or SCADA NERC/CIP compliant Long life LiFePO ₄ battery Browser-based monitoring app	OMCO Star option dc power for all climates Wind protection Overcast feature Snow feature Cellular and/or SCADA NERC/CIP compliant Field replaceable LiFePO ₄ battery LoRa communication - range>2km Browser-based monitoring and control app	
Step Size	1°		
Tracking Algorithm	Based on United States Naval Ol Tracking accuracy ±2°	oservatory Solar Position Algorithm	
Backtracking	Optional – Optimized for each tracker based on topography		
Night Stow	Yes		
Flood Sensor	Optional		
Bearings	Self-lubricating, long-life polymer blend wear surfaces Adjustable in multiple dimensions to take up post misalignment Delivered fully assembled from the OMCO Solar factory		

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FEATURES	TECHNICAL SPECIFICATIONS		
Wind Stow	Yes		
Snow Stow	Yes		
Snow Sensor	Optional		
North-South Slopes	Up to 15%		
Installation	No welding or cutting in the field		
Compliance	UL3703, ASCE7		
Warranty	Structural Control System Drive Motor Dampers	10 years 5 years standard, 10 years optional 5 years 5 years 4 years	



www.omcosolar.com

Arizona / Ohio / Indiana / Alabama 602-352-2700 / info@omcosolar.com Certified System ISO 6001 Orality

