

OMCO SOLAR®



OMCO **Origin**™

FACTORY-DIRECT TRACKERS

Two-In-Landscape Bifacial

- ADJUSTABLE BEARINGS = FASTER INSTALLATION AND COMPENSATION FOR POST MISALIGNMENT
- 4 STRINGS = FEWER MOTORS AND CONTROLLERS PER MW
- WIDEST RANGE OF MOTION = HIGHEST KWH PRODUCTION
- BALANCED TRACKER = LOW ENERGY CONSUMPTION & LONG, STRAIGHT ROWS
- HIGH DOMESTIC CONTENT - MADE BY OMCO SOLAR IN OUR 6 US MANUFACTURING PLANTS
- ADDED STRUCTURE FOR LARGE FORM FACTOR MODULES = REDUCED RISK OF MICRO-CRACKS

Tracking Technology	Single-row, horizontal, balanced, single-axis	
Tracking Range	120°	
Modules and Configurations	Two-in-landscape Framed bifacial modules – up to 120 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)	
Control System	1 tracker control unit mounted to each tracker with internal inclinometer DC with 30 or 60-watt module and long-life LiFePO ₄ battery AC up to 264 vac input 1 network controller per 100 - 150 trackers (wireless) 1 or more meteorological stations per site 1 remote access unit per site - datalogger and modem	
Communication	Network controller to tracker controllers: MODBUS over Zigbee wireless Network controller to SCADA: MODBUS TCP/IP over ethernet Cloud app available for remote monitoring and predictive maintenance	
Step Size	1°	
Tracking Algorithm	Based on United States Naval Observatory Solar Position Algorithm Tracking accuracy ±2°	
Backtracking	Optional – Optimized for each tracker based on topography	
Night Stow	Yes	
Wind Stow	Yes	
Snow Stow	Yes	
Snow Sensor	Optional	
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	
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



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