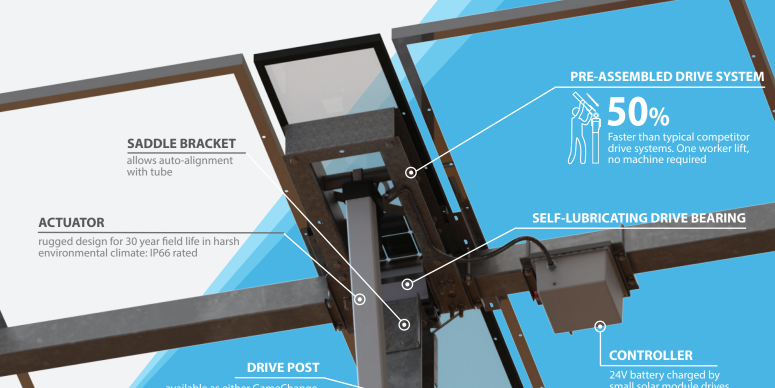




GENIUS TRACKER™ WORLD'S HIGHEST POWER PRODUCING

AND FASTEST INSTALLING SOLAR TRACKER

TECHNICAL DATASHEET



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available as either GameChange 8″[20.32cm] wide SuperPile™ or Wide Flange

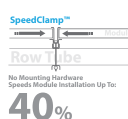
small solar module drives

OWNERS BENEFITS

UP то

6.75 MORE POWER PRODUCTION

INSTALLERS BENEFITS FASTEST INSTALLING SYSTEM ADVANCED DESIGN INNOVATIONS AND PRE-ASSEMBLED COMPONENTS



RESULTS IN HIGHER KWH OUTPUT & UP TO 40% HIGHER ROE

OuikClamp^{*}



FSLR Series 4 Module Installation Speeds Up To:

1%

OVER 3.2 GW SOLD Every System For Your Every Need



GENIUS TRACKER™ OWNERS BENEFITS

UP TO 40% HIGHER ROE

Combine to increase owner cash flow of sample project to \$17MM cash flow vs \$13MM & \$15MM for competitors

Higher Module Density - increased row spacing means more time facing the sun and less time running from the shade, adds up to 5% more power production than competitors

WeatherSmart[™] - AI technology optimizes tilt angle based on weather data to maximize power production, adds up to 1.25% additional power production

PowerBoost™ - Smart optimization allows table rows to respond individually based on topography to prevent shading, adds up to 0.5% additional power production. Available in Q4 2018

LOWEST O & M COST

Lowest grass cutting & module washing cost

Zero maintenance drive system

INSTALLERS BENEFITS

FASTEST INSTALLING SYSTEM

Advanced design innovations & pre-assembled components

Pre-assembled Drive Arm - can be lifted by one worker, no machine required. 50% faster than typical competitors

SpeedClamp[™] - Mounts modules with no mounting hardware, speeds module installation up to 40%

QuikClamp[™] - Speeds install for FSLR Series 4 modules up to 30%

GameChange Solar

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Modules	Supporting Type	Most commercially available, including frameless crystalline and thin film
Civil	Slope Tolerance (N-S) Slope Tolerance (E-W)	7% standard, can go to 15% special order 15% Tracker follows slope (Y/N) Yes
Structural	Drive Type	Robust linear actuator stainless steel & aluminum
	Piles per MW	450/MW typical
	Operating Wind Load	105mph(Std) / 130mph(Premium 1) / 150mph(Premium 2) / 175mph(Premium 3)
	Snow Load	5psf(Std) / 20psf(Premium 1) / 40psf(Premium 2) / 60 psf(Premium 3)
	Tracking Range (Std)	45°, 52° Tracking Range (Premium) 60
	Pile Sections	G235 galvanized steel (or HDG option) roll formed standard
		posts, HDG wide flange option also available
	Pile Size (Interior) & (Exterior)	6 " X 6" roll form shape or W6x7 or W6x9 or W6x15 wide flange
	Motor Foundation	6.5" x 8" roll form hat or W6x15 or larger wide flange
	Standard Embedment	5 - 7 ft Flood Plain Allowance Up to 6 fee
Design	Module Configuration	1 up in portrait for crystalline, FSLR Series 6,
		2 up landscape for Bifacial, 3 to 4 up landscape FSLR Series 4
	Modules per Table	Up to 340 ft. (for example 102 72 cell crystalline)
	Module Attachment	SpeedClamp™ or Bolts available for bottom mount frame
		modules or clamps for glass on glass modules
	Ground Coverage Ratio	0.25 to 0.65
	Rows per Drive	1 drive per tracker(table), distributed drive system
	Powering System	Onboard solar module with battery or wireline power
	Compliance	UL 2703 / 3703
	Ground Clearance To Module	2 ft
	Min / Max Ground to Top of Pier	51" typical / ground clearance + 51" + 9" adjustment range
	Backtracking	Yes, although can be turned off as requested (i.e.for FSLR modules)
	Temperature Range	-20° C + 48° C
	FCC 3rd party design verified	Compliant with FCC guidelines
Self Perform	Specialty Tools Required	No
	Mechanical Installation	Available
	Max offload for deliveries	As per customer requirement
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Electrical	Tracking Method	Time and location based algorithm
	String Design	Compatible with any string size
	Cable Supports	Free hole punching as per customer requirement
	Linear Actuator Motor	24 volt DC
	Controller Box	Zigbee [®] wireless communications,
		24v solar panel and battery or wireline power
	Control System	Master to Node: Zigbee [®] wireless communications
		Master to SCADA/DAS: MODBUS communications
	# of Motors	28 to 52 / MW depending on panel wattage and
		loading conditions (35 for typical conditions)
	1000V System or 1500V System	Both
	Grounding Method	Tracker structure is part of grounding path per UL 2703
	UL Listed Assembly	UL 2703 / UL3703
	NEMA Ratings	IP66 stroke tube end /67 waterproof motor end (NEMA 3x/4 equivalent)
	# Weather Station	1 per 6 MW typical
	Monitoring System	Web portal interface available
		Compatible with all standard third party monitoring vendors
	Snow & Flood Sensors	Move panels to optimum location for weather events
	Backup Power	Solar module and battery providing integrated backup - 3 day
O & M	Warranty	5 year drive & control, 10 year structural standard, 10 /20 also available
Shipping	Max load	45,000 lbs. per truckload 5,000 lbs. maximum bundle size
		2,900 lbs. or other maximum as requested by customers
	Shipping Containers or flatbeds	Flat beds for structure, dry vans for hardware
	# Trucks per MWdc	2.76 typical
Commissioning	Backfeed required?	No, Generator for power to master as alternative

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