

Summary

O1 Company Profile

02 15 Years of Agrivoltaics

O4 Tracker Family

Of Tracker Features

09 Adaptability



KSI SOLAR COMPANY PROFILE

COMPANY HISTORY

KSI is a world-leader in the design, supply & installation of photovoltaic tracking systems, with over 17,500 successful projects worldwide. From the hottest Middle Eastern deserts to sub-zero temperatures in Northern Canada & Alaska, these systems have been installed in the most challenging environments across 6 continents.

SINCE 1991, WE'VE INSTALLED:

27,000

2GWp

Trackers

Total Capacity

Countries

OUR PRODUCTS

O Single-Axis Trackers

O Dual-Axis Trackers

O Agrivoltaic Systems

O Fixed Systems

OUR SERVICES

- O Service & Maintenance
- O Repowering & Retrofit
- O EPC Services
- O Consultancy







OUR OFFICES

- O London, UK
- O Toronto, Canada
- O Milano, Italy
- O Delaware, USA
- O Zug, Switzerland O Dubai, UAE

2007

Dual-Purpose Land: First Vineyard Installation

2010

First Mirasole Group

Project Begins

2016

First Single-Axis Installation on Agricultural Land

2024

Obtaining Necessary
Permits

2009

Partnership with Mirasole Group

2013

Installing the Biggest AgriPV Dual-Axis Tracker in Italy

2022

KSI & Mirasole: Adapting to New AgriPV Regulations

2025

Start of Construction

KSI SOLAR 15 YEARS OF PRACTICE AGRIPHOTOVOLTAICS

With over 15 years of experience in agrivoltaics, our innovative solar trackers are designed to adapt to diverse farming conditions, from open fields to sloped landscapes. By integrating smart tracking technology with sustainable farming, we help landowners enhance food production, improve soil health, and secure a reliable second revenue stream, all while supporting the transition to clean energy.

The concept offers several advantages:

- O Diversified sources of income for farmers
- O Increased crop yields & soil protection
- O Livestock integration & welfare
- Optimized water management
- O Improved microclimate for crops
- Long-term land protection
- O Reduced carbon footprint
- O Dual-land use efficiency





AGRIVOLTAIC TRACKER FAMILY

AGRIPHOTOVOLTAICS

Our specialized range of Agrivoltaic tracking systems have been designed to ensure optimal synergy between solar energy production and agricultural activities.

Built with adaptability, efficiency, and sustainability in mind, each tracker in our portfolio is engineered to support diverse agricultural environments, whether for crop cultivation, livestock grazing, or research-driven Agrivoltaic applications.

OUR TRACKER FEATURES

- O Remote Monitoring & Maintenance
- Optimized Energy Generation
- O Versatility for Dual Use
- O Self Cleaning
- O Low Power Consumption
- O Minimal Ground Disturbance
- Optimized Tracker Spacing



Single-Axis

Our single-axis Agrivoltaic trackers are designed for large-scale agricultural integration, offering an ideal balance between high energy yield and minimal land impact. With their elevated design and strategic row spacing, they allow for seamless crop cultivation and livestock grazing underneath.



Dual-Axis

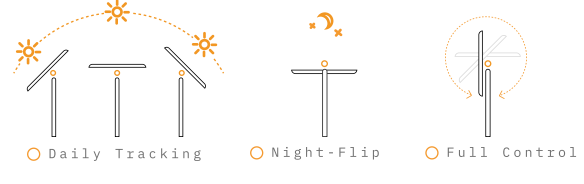
Our dual-axis Agrivoltaic trackers provide maximum solar exposure by dynamically adjusting to the sun's position throughout the day and across seasons. This precision tracking ensures higher energy generation in smaller land areas, making them ideal for specialized Agrivoltaic applications, research projects, and high-value crop protection.

FEATURES OF OUR PRODUCTS

LUMA AGRI

The highly flexible design of this tracker allows it to position the modules perpendicular to the ground, ensuring unobstructed inter-row space for agricultural vehicles.

The Luma Agri optimizes land use with its modular architecture. While it is typically configured with eight sections of five modules per array, it can be adjusted by individual sections to accommodate different site shapes and constraints.





Features

Each tracker is equipped with its own dedicated control unit, allowing for individual access and real-time system analysis.

The setup is streamlined, requiring only one cable for power, one for the motors, and one for communication, minimizing complexity. All cable access points are conveniently centralized within each SolTrk unit, ensuring a quick, efficient, and precise connection.

O Advanced Back-Tracking

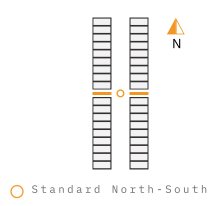
To maximize energy production and eliminate shading losses, SolTrk features an intelligent back-tracking system that continuously adjusts array positions throughout the day. This ensures that trackers do not cast shadows on one another, optimizing installation space and preventing energy loss.





Off-Set Installation

SolTrk technology supports array installations with tilts of up to $\pm 35^{\circ}$ relative to the North-South axis, making it ideal for land with oblique borders or uneven terrain. This flexibility ensures efficient land use while minimizing energy production losses. The backtracking algorithm is fully integrated with the offset function to maintain optimal performance.





Features

O Adaptive Installation

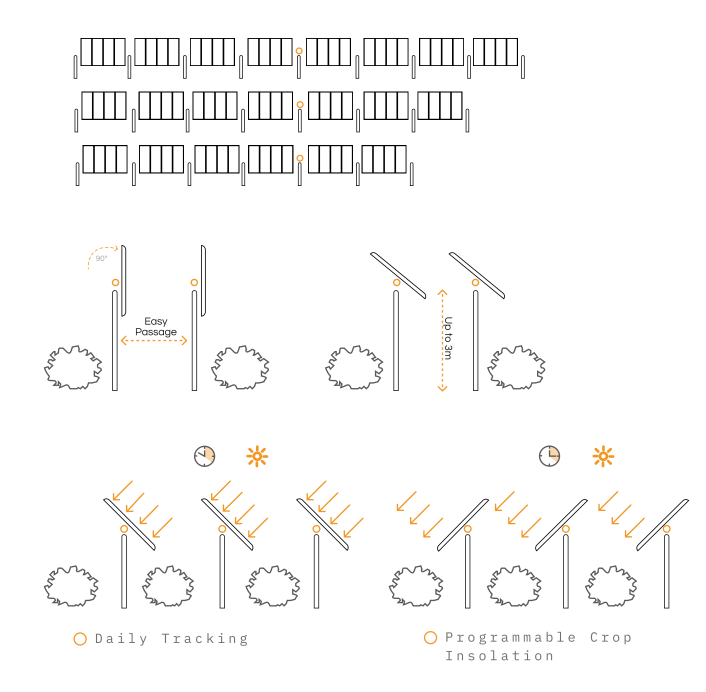
Engineered for seamless integration into agricultural environments, Luma Agri offers a modular design that allows for customized configurations based on site-specific needs. The tracker's flexibility ensures optimal space utilization for all projects, from small farms to large-scale agrivoltaic projects.

O Fit for Agrivoltaics

With an elevated structure ensuring ample ground clearance, Luma Agri allows uninterrupted access for farming equipment and machinery. It includes a manual positioning function that enables operators to adjust module angles for easy equipment passage and improved field management.

O Programmable (Optional)

Luma Agri can be programmed to adjust module positioning based on crop needs, allowing for controlled sunlight exposure during the most critical hours of the day. This feature helps prevent heat stress, enhance crop yields, and maintain agricultural productivity.





DESIGNED FOR AGRICULTURE

Developed with Clients

Our systems are developed in close collaboration with our customers, ensuring seamless integration with the unique requirements of each agricultural site. Designed for versatility, our trackers adapt to a wide range of terrains - from vineyards to lavender fields - delivering sustainable energy solutions without disrupting existing landscapes.

Our approach to each project is built on:

- Optimizing the tracker positioning
- O Preserving the existing agricultural layout
- O Designing with sufficient clearances
- O Tailoring to all field conditions



Refined Design

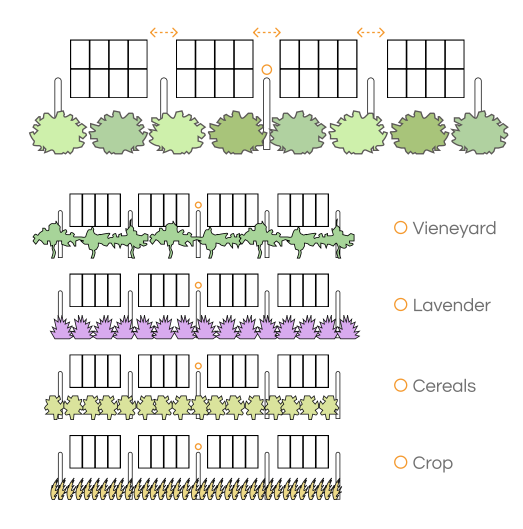
As agriculture evolves, so must the design of solar trackers. These systems need to offer field-specific features that meet user needs while supporting productivity, not hindering it.

O Adjustable Clearences

Our trackers feature adjustable clearances between sections, designed to accommodate automated harvesting equipment and other agricultural machinery. This flexibility not only provides easy access for maintenance but also ensures even weight distribution, minimizing land impact and maintaining operational efficiency.

Adapting to Fields

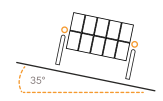
Our systems undergo rigorous testing across all field types and crops, ensuring they perform reliably in diverse growing and harvesting conditions. Whether it's traditional farming or specialized crops, our solutions are designed to seamlessly adapt to any agricultural landscape.



TERRAIN FOLLOWING TRACKER

TFT

Terrain-Following-Trackers represent a breakthrough in solar technology, enabling energy generation on previously impractical sites. These systems adapt to natural land contours, significantly reducing the need for costly earthwork and grading. By minimizing land disturbance, they lower project costs while also reducing the environmental impact of solar installations on sloped, uneven, and challenging terrain.



O Flexible Implementation Veon-TX has a terrain slope adaptability up to 35° (70%) to reduce civil engineering work & requirement for flat land.





