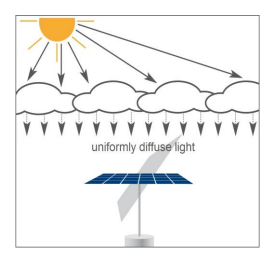
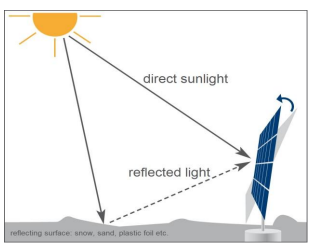


Dear valued customer,

Please take a moment to read about our unique MLD technology. The patented DEGERenergie Maximum Light Detection (MLD) technology makes it possible to improve the energy yield of solar power plants by an average of 45 percent compared to fixed systems.

- The DEGERtraker's mechanism makes it possible for the module surface to be precisely positioned to receive the maximum sunlight at all times throughout the entire year
- Two sensor cells deliver reference values to the logic that directly triggers the motors
- Back cell is used for turning east in the morning
- Does not use external power
- Only movements resulting in a direct increase in power output are made by the system
- The DEGERconnector is resistant to dust, dirt, and scratches
- More electricity is produced with the same installed power
- This technology is effective regardless of whether it's cloudy, rainy or foggy.





With more than 50,000 systems worldwide, DEGERenergie is the global market leader for solar tracking systems. The company is represented in Spain, Greece, Australia and North America with its own subsidiaries and cooperates with local distribution and service partners in many countries worldwide. The company's production sites are located in Germany, Australia, Canada and the USA.

You can't always rely on the weather. But you can rely on an intelligent control system from DEGERenergie