

182 Silicon wafer photovoltaic panel size



Overview

In terms of 182R, the current size of 182R is 183. Currently, there are two main camps of silicon wafer sizes in the global PV industry, namely the 182 camp represented by Longi Green Energy, JinkoSolar, and JA Technology, and the 210 camp represented by Central, Trina Solar, and Rising East. 75*182mm, 185*182mm, 186*182mm and so on. For the sake of efficiency and power improvement, the cell size specifications are wildly increasing all the way. For example, Longi's rectangular wafers use the 183. These panels use 182mm silicon wafers - a "Goldilocks" solution balancing efficiency and cost. Imagine a sweet spot between bulky traditional modules and ul When discussing. With the continuous updating of larger wafer size solar cells, bigger size and higher efficiency PV modules are researched and produced by many solar manufacturers using 210 mm or 182 mm silicon wafers, especially in the second half of 2021. Here, we listed 3 points between 182mm and 210mm for you. POWERCHINA's procurement shift in late 2021 crystallized the balance point—setting 166mm as the new minimum while elevating 182mm as the practical benchmark.

182 Silicon wafer photovoltaic panel size



The rise of rectangular wafers - Who will lead?

On Aug, six leading PV companies, including Canadian Solar, Risen Energy, LONGi, Tongwei, DAS Solar, and Astronergy, agreed on the 182.2mm*191.6mm wafer size for 72 ...

[Get Price](#)

182mm vs 210mm Silicon Wafer Solar Panel Technology Route Dispute

In June, giants like LONGi, JinkoSolar, and JA Solar shook hands on the "Joint Initiative for Photovoltaic Standard Sizes," championing the 182mm silicon wafer. It felt like a declaration of industry unity. But ...



[Get Price](#)

New trend in PV cells: rectangular silicon wafers (182R & 210R)

The unification of rectangular wafer size and module size is becoming a unanimous call from the industry chain. However, the diversity of rectangular wafer sizes has also thrown the ...



[Get Price](#)

New module trend 2022: 182mm VS 210mm Module

With the continuous updating of larger wafer size solar cells, bigger size and higher efficiency PV modules are researched and produced by many solar manufacturers using 210 mm or 182 mm ...

[Get Price](#)



Why Solar Cells Have A Fixed Size:182 Or 210

Currently, there are two main camps of silicon wafer sizes in the global PV industry, namely the 182 camp represented by Longi Green Energy, JinkoSolar, and JA Technology, and the ...

[Get Price](#)

A new era: Say goodbye to 182 and align with 210, standardization

The gap between silicon wafer size and module power suddenly widened, and the originally "calm" upgrade rhythm was broken, and the two major camps of 182 and 210 also stepped ...

[Get Price](#)



How 182mm PV Silicon Wafer Works -- In One Simple Flow (2025)

The 182mm PV Silicon Wafer is a critical component in solar panel manufacturing, serving as the foundational substrate for photovoltaic cells. Its size and quality

influence the

[Get Price](#)



High Efficiency Monocrystalline Silicon Solar Cell 182mm Wafer

Coupled with superior PID resistance and anti-PID performance, our modules ensure long-term durability. With reduced sealing damage and CTM loss rates, they are tailored for high-efficiency ...



[Get Price](#)



- ✓ ALL IN ONE
- ✓ 100Kw/174Kwh High Capacity
- ✓ Intelligent Integration

Photovoltaic Panel 182 Size Specifications: Technical Insights

When discussing photovoltaic panel 182 size specifications, we're diving into a game-changing innovation in solar energy. These panels use 182mm silicon wafers - a "Goldilocks" solution ...

[Get Price](#)

White Paper on Module Based on 182mm Wafer Optimal Module ...

silicon wafer size maintained stably at 156.75mm for several years, G1 (158.75-223mm) and M6 (166- 223mm) emerged

recently. On the one hand, these slightly larger wafer sizes are compatible with ...

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.k3gizycko.pl>

