

48 pieces of 182 double-glass modules

 **TAX FREE**    



Overview

The 182 modules are characterized by high-efficiency, high-bifaciality ratio, low operation temperature, excellent performance in low irradiation, weather resistance, etc. DAS Solar developed various module type designs depending on applications to ensure this series of. Power Performance N-Monocrystalline silicon with silicon nitride layers for higher reliability N-TYPE Technology M10 Better light trapping with multi busbar decreasing resistance and power loss SMBB Technology Better resistant to harsh environments - salt, ammonia, high humidity and temperature. New circuit design, lower internal current, lower internal resistance loss. Strict salt spray and ammonia corrosion test by TUV Nord. Higher performance under low light environment. Ensure the attenuation. Dual-glass module is based on 182mm large-size silicon wafers, high power, high efficiency, high compatibility, high quality and low BOS. ZXM7-SHLD144 Series YEARLY DEGRADATION ≤ 0.01 . HG group panel combined creative technology effectively and extremely improved the module efficiency and power out. The HGT Series 182mm double-glass modules have higher.

48 pieces of 182 double-glass modules



Luxen Series 5 182 132cells 480 500w Bifacial Double Glass

The LUXPOWER Series 5 offers 480-500W bifacial solar modules featuring advanced M10 (182mm) cells with gallium-doped technology, enhancing power generation and reducing defects.

LP182-M-78-MB 580-595W

Module adopts 182*182mm half cells, bifacial module provide an additional 5%~25% output. Strict salt spray and ammonia corrosion test by TUV Nord. Higher performance under low light environment. ...



5.2. 182mm 16BB 144cells 545-580W Double Glass Bifacial ...

545~580 Watt 182mm 16BB 144Cells Double Glass Bifacial TOPCon Mono Half Cell PV Module Series

182mm Bifacial

The HGT Series 182mm double-glass modules have higher photoelectric conversion efficiency, stronger heat dissipation, and better mechanical properties. The power generation gain of the double-glass ...



182 Double Glass Module Series

Dual-glass module is based on 182mm large-size silicon wafers, high power, high efficiency, high compatibility, high quality and low BOS. It can reduce the risk of fire, increase moisture resistance, ...

DAS-Solar-The P-Type Series

The 182-module design has been developed and defined with consideration to the industry chain-wide requirements on upstream wafers, PV cell manufacturer, module type design, packaging & ...



LUXEN SERIES 5 182 BIFACIAL DOUBLE GLASS 144cells 530 ...

LUXEN PERC: Standard warranty 12 years, can be extended up to 15 years.

LUXEN SOLAR ENERGY CO., LTD. Note: The specifications, data and technical characteristics provided in this data sheet are ...



BIFACIAL DOUBLE GLASS MODULE

Power Performance N-Monocrystalline silicon with silicon nitride layers for higher reliability. N-TYPE Technology M10. Better light trapping with multi busbar decreasing resistance and power loss. ...



8.182mm 144Cells Double Glass Bifacial Mono Half Cell PV ...

All Dimensions in mm The above drawing is a graphical representation of the product. For engineering quality drawings please contact SUNKET.



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://kidsandparents.pl>

