



## Double glass heterojunction module

Due to a very low power-loss of the cell and its symmetrical structure, the bifacial HJT solar modules offer a significant additional yield. The “blue” modules of this series are equipped with an additional Light Conversion Film (LCF) for even more efficient utilization of solar energy. Featuring a 22.4% module efficiency and 615-635 watts per panel, it delivers an advanced renewable energy source with zero emissions. A temperature coefficient rating of  $-0.26\%/^{\circ}\text{C}$ , one of the lowest in the industry, helps generate more solar electricity output on the hottest days. HJT (Heterojunction) technology offers superior efficiency and lower degradation compared to both TOPCon and PERC. Unlike TOPCon and PERC, HJT cells use a unique structure of amorphous silicon layers that passivate the crystalline silicon wafer, drastically reducing electron recombination losses.

**ECO LINE HJT GLASS-GLASS BIFACIAL** This monocrystalline solar module, with 210 mm x 105 mm HJT cells and glass-glass construction with white mesh backing, impresses with its very high wattage. As a “higher yield module” it's ideal for usage in large-scale

**Glass-Glass Solar Panel Technology** Glass-glass module structures (Glass Glass or Double Glass) is a technology that uses a glass layer on the back of the modules instead of the traditional polymer backsheets.

**High Power HJT Double Glass 700W 710W 715W** HJT (Heterojunction) technology offers superior efficiency and lower degradation compared to both TOPCon and PERC. Unlike TOPCon

**750W HJT Solar Panel Ultra High-Power Bifacial with Dual Glass** The UE750H-66HBD is United Energy's highest-output solar module to date, utilizing advanced heterojunction technology (HJT) and symmetrical bifacial construction to push system

**Himalaya G12 Series HJT Solar Module/Panel For Sale | Huasun** Huasun Himalaya G12 HJT solar module delivers up to 768W and 24.75% efficiency with advanced HJT technology. Ideal for utility-scale projects, featuring double glass design and N Type HJT Bifacial

**Dual Glass 615W 620Wp** This 120 half cell HJT bifacial double glass solar panel provides a powerful combination of increased PV module efficiency, energy savings and durable long-term performance.

**RECOM unveils 720-W bifacial, HJT module** RECOM Technologies today introduces its latest heterojunction solar panel: the Lion 720-W bifacial double-glass module. The panel has a 23.2% efficiency rating and a 30-year product warranty.

**430W Heterojunction HiHero Bifacial Double Glass Mono Black Canadian Solar** HiHero 430kW Heterojunction Cell Technology, Bifacial Double Glass, High Efficiency Heterojunction (HJT) Cell Module

**MORE POWER Module** efficiency up to 22.5%, **ECO LINE HJT GLASS-GLASS BIFACIAL** This monocrystalline solar module, with 210 mm x 105 mm HJT cells and glass-glass construction with white mesh backing, impresses with its very high wattage. As a “higher yield module” it's

**High Power HJT Double Glass 700W 710W 715W Solar Panels** HJT (Heterojunction) technology offers superior efficiency and lower degradation compared to both TOPCon and PERC. Unlike TOPCon and PERC, HJT cells use a unique structure of

**Waaree unveils 730 W dual-glass heterojunction solar module** Waaree has showcased an n-type dual-glass photovoltaic panel with a power conversion efficiency of up to 23.5%.

**N Type HJT Bifacial Dual Glass 615W 620Wp 630Watt Solar PV Panel Module** This 120 half cell HJT bifacial double glass solar panel



## Double glass heterojunction module

---

provides a powerful combination of increased PV module efficiency, energy savings and durable long-term performance. RECOM unveils 720-W bifacial, HJT module RECOM Technologies today introduces its latest heterojunction solar panel: the Lion 720-W bifacial double-glass module. The panel has a 23.2% efficiency rating and a 30 430W Heterojunction HiHero Bifacial Double Glass Mono Black Canadian Solar HiHero 430kW Heterojunction Cell Technology, Bifacial Double Glass, High Efficiency Heterojunction (HJT) Cell Module MORE POWER Module efficiency up to 22.5%,

Web:

<https://www.goenglish.cc>