

Leascend PV Builds a sunshine future with intelligent manufacturing. Learn More. Join Leascend ... Leascend Uranus G12-0BB Module. Learn More. G12-0BB HJT Solar Cell. Wafer type: N-type monocrystalline silicon wafer<br>Size: 210 \* ...

Higher Power Conversion Efficiency. HJT solar cell uses amorphous silicon thin films as passivation materials to reduce the loss of minority carriers lifetime in contact area, which could increase the open circuit voltage of HJT cells to ...

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