LONGI HI-MO 5

LR5-72HBD 535~555M

1.Based on M10 wafer, best choice for ultra-large power plants,Advanced module technology delivers superiormodule efficiency(M10 Gallium-doped Wafer,Integrated Segmented Ribbons,9-busbar Half-cut Cell),Globally validated bifacial energy yield,High module quality ensures long-term reliability

2.Maximum Power up to 555W+

Module max output power up to 555W+

1. High Reliability

Smart crack-free welding technology increases component power and efficiency, and improves component load resistance.The working current of the module is about 13A, which is perfectly suitable for mainstream string inverters.Gallium-doped technology overcomes light attenuation of components and ensures long-term power generation stability of components.The power generation on the back of the superimposed modules has a higher comprehensive power generation capacity, and the power generation gain has been verified by customers and third parties.

4.Ultra-low LID

2% degradation in the first year, 0.4% annual degradation in the 2nd-30th year.Provide long-term and stable power generation revenue for end customers.Lower degradation with anti-PID cell and encapsulation materials.

参数表链接

https://www.enf.com.cn/pv/panel-datasheet/crystalline/56179?utm\_source=ENF&utm\_medium=panel\_profile&utm\_campaign=enquiry\_company\_directory&utm\_content=4802