



# SUPER HIGH EFFICIENCY N-HJT SOLAR MODULE

166 cell | 9BB | Half cut | Bifacial

Optional: **JNHM120-375~395** | **JNHM144-450~470** | **JNHM120 (All Black)**



## Improve power generation in all aspects

- Lower temperature coefficient, PID-free, lower power loss in high temperature environment
- Excellent low light performance, increase power generation at dawn/dusk and in cloudy days
- Ultra-low power degradation ensures long-term performance
- Bifacial factor > 85%, 10%-35% extra power generation to be gained in different scenarios

✓ 12 year product warranty

✓ 30 year power generation warranty



A JINNENG HOLDING GROUP COMPANY

[www.jinergy.com](http://www.jinergy.com)

JINNENG CLEAN ENERGY TECHNOLOGY LTD / JINNENG PHOTOVOLTAIC TECHNOLOGY CO. LTD