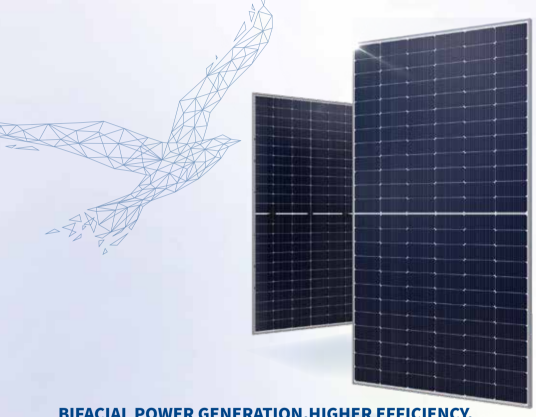


## HIGH EFFICIENCY N-TOPCON BIFACIAL

## SOLAR MODULE

M10 cell | SMBB Metallization | 16BB | Half-cut Tech | 80% bifaciality

Optional: JNBN144-560~580 | JNBN156-610~630





## BIFACIAL POWER GENERATION, HIGHER EFFICIENCY, BETTER PERFORMANCE

- Lower LID and LeTID ensure long-term returns
- Thinner busbars reduces shadow and conduction distance, increasing nominal power
- Double layers of anti-reflection glasses increase light transmittance and effectively improve nominal power
- Up to 80% bifacial factor gains 10%-30% extra generation in different scenarios

