

210N-Type

**23.00%**

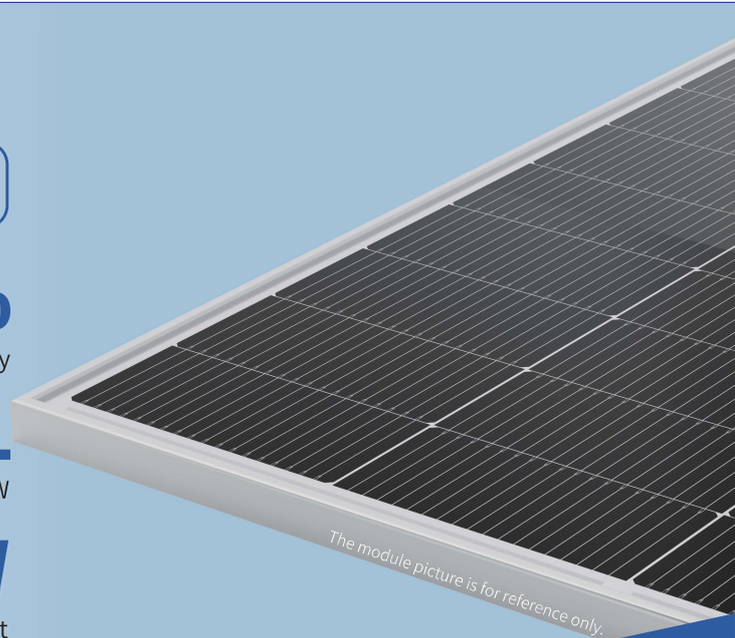
Maximum Efficiency

**ET-N866TBHXXXGL**

XXX: Power Output Range 695-715W

**715W**

Maximum Power Output



## Product Features



### Enhanced Power Generation

Reduced degradation, heightened bifaciality, and a lower temperature coefficient boost energy output.



### Increased Value

Improved efficiency leads to reduced LCOE and lower BOS costs.



### Enhanced Performance

Well-suited for environments with high reflectivity, elevated temperatures, restricted land availability, and high labor expenses.



### Enhanced Low-Light Performance

Response Enhanced performance in low-light conditions, ensuring superior power output even amidst cloudy or foggy weather.



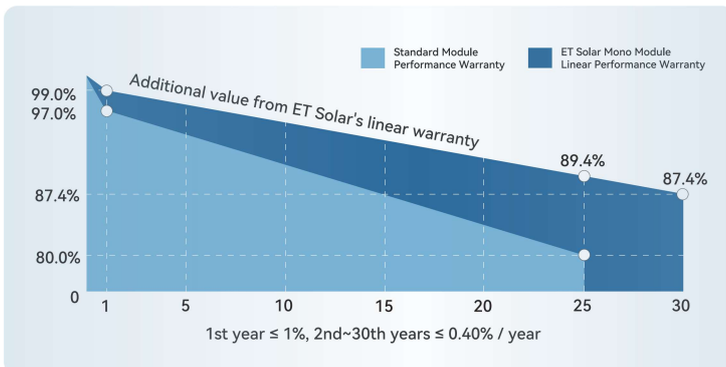
### Severe Weather Resilience

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).



IEC61215  
IEC61730  
UL61215  
UL61730

## Warranty



Linear power output warranty



Guarantee on product material and workmanship

