

HT54-18X(ND)-F

415W/420W/425W 430W/435W



PRODUCT WARRANTY



LINEAR POWER WARRANTY





Half cut cell technology can reduce the internal power loss and Improve module overall power. Excellent heat dissipation avoids hot spot production.

The optimized number and width of main gate lines , Maximize the light receiving area of modules and Reduce module power consumption

Designed for high voltage systems of up to 1500 VDC, increasing the string length of solar systems and saving on **BoS** costs.

Microcrack resistant Double glass structure enhance reliability, double EL tested of high quality control.

Entire module certified to with stand extreme wind (2400 Pa) and snow loads (5400 Pa).

All the modules are sorted and packaged by amperage, reducing mismatch losses and maximizing system output.

0~+3% Positive tolerance 0~+3% guaranteed

PID PID resistant











Reliable State - Owned Enterprise Deliver Solar Power Since 1960s

Comprehensive and first-rate certification system IEC 61215:2016. IEC 61730:2016 Latest Standard ISO 9001 ISO 14001 and ISO 45001, meeting the highest international standards Strict quality control

Lianyungang Shenzhou New Energy CO., Ltd. www.HT-LYG.COM

* Copyright@2023V2 Specifications are subject to change without further notification