

## <sup>r</sup> 182mm mono PERC half-cell, high-efficiency monofacial module J

400-415W 0-5W Positive Tolerance



### MBB&SMBB Half-cut Cell Technology

New circuit design, lower internal current, and lower Rs loss.



#### **High Power Density**

A new generation of monocrystalline products with reduced resistive losses for greater power output.



#### **Mechanical Properties**

An aluminum frame in special design for better mechanical properties and more efficient installation.



#### Excellent Weather Resistance

The solar modules can meet the IEC standard requirements with strong resistant to risks such as salt spray, ammonia gas, dust, snail marks and electric potential induced attenuation.



#### **4 Times 100% EL Detection** Guarantee no micro cracks

Guarantee no micro cracks



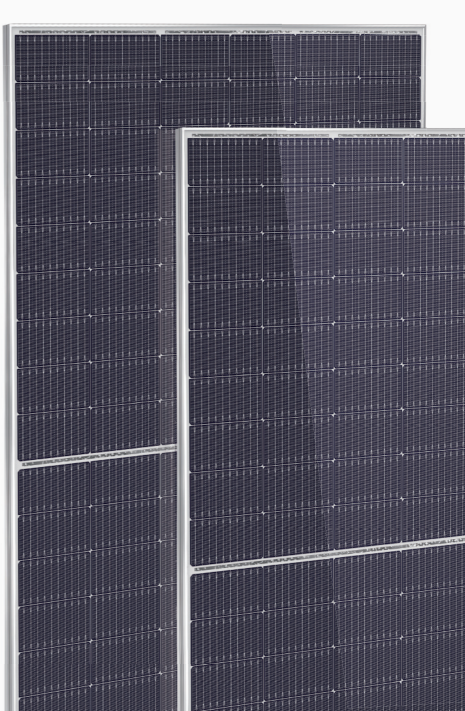
25.....

**25years** Linear Performance Warranty

0.55% Linear Power Degradation

PRODUCT QUALITY SYSTEM & CERTIFICATION





## **ELECTRICAL PROPERTIES**

JU-182M-54H 108PCS

**STC :** irradiance, 1000W/m<sup>2</sup>; cell temperature, 25°C; spectral range, AM1.5

NOCT: irradiance, 800 W/m<sup>2</sup>; ambient temperature, 20 °C; spectral range, AM1.5; wind speed, 1m/s

	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum power - Pmp (W)	400	298	405	302	410	305	415	309
Open-circuit voltage - Voc (V)	37.18	34.95	37.33	35.09	37.68	35.42	37.83	35.56
Short-circuit current - Isc (A)	13.39	10.85	13.44	10.89	13.59	11.01	13.64	11.05
Maximum operating voltage - V <sub>mp</sub> (V	/) 31.42	29.22	31.55	29.35	31.84	29.61	32.13	29.88
Maximum operating current - Imp (A	A) 12.74	10.21	12.84	10.29	12.88	10.31	12.92	10.34
Module conversion efficiency - ηm 20.48%		20.48%	20.74% 20.99%		21.25%			
Power tolerance (W)				(	0, +5)			
Mechanical load				Front5400	)Pa/Back2	400Pa		
Maximum system voltage (V)		1500						
Maximum series fuse rating (A)		25						
Operating temperature		-40~+85°C						

## STRUCTURAL CHARACTERISTICS

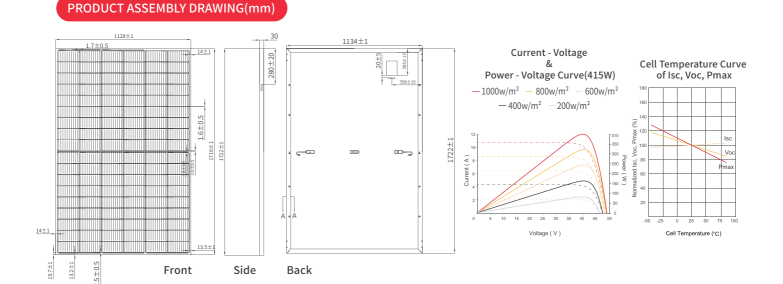
Module dimensions(L*W*H)		1722 x 1134 x 30mm
Weight		21kg
Cell quanti	ty	108PCS
Cell model	PERC	Monocrystalline182 x 91mm
Glass	3.2mm AR, High Tr	ansmission, tempered glass
Frame		Anodized aluminium alloy
Junction b	ох	IP68 Rated
Output line	e 4	.0mm <sup>2</sup> , wire length 300mm
Connector		MC4 Compatible

## **TEMPERATURE CHARACTERISTIC**

Temperature coefficient (Pmax)	-0.35% / °C
Temperature coefficient (Voc)	-0.27% / °C
Temperature coefficient (Isc)	+0.05% / °C
NMOT	45±2°C

## PACKAGING

Container	40HQ
PCS / Pallet	36
PCS / Container	936





# 20GW ODM OEM Solar Customization

jingyou@jinenusolar.com



0086-400-888-3165

Zibo JinenU Solar Technology Co., LTD 3005, Silk Road, Zhoucun District, Zibo, Shandong, China Taizhou JinenU New Energy Co., LTD 568, Taizhou Road, Jiangyan District, Taizhou, Jiangsu, China Tai 'an JinenU Solar Co., LTD 58 Zhongtianmen Street, High-tech Zone, Tai 'an, Shandong, China

\*Specifications included in this datasheet are subject to change without notice. JinenU reserves the right of final interpretation. (202304V02)

www.jinenusolar.com