T-Max Tile_S Series



Flexible crystalline silicon solar cells, packaged in curved glass and polymer composite materials, perfectly integrated with the shape of traditional roof tiles, creating a new green building material.



Cost-Effective

Replace traditional tiles get power generation benefits

System Match

Stable power generation system | System real-time monitoring | Ensure electricity safety



Super Waterproof

Double waterproof design

Fashion and Beauty

Exclusive patented technology | Bent shape | Perfect integration with building



Humanized installation | Installation is same with traditional tiles



T-Max Tile_ S Series

PHYSICAL PARAMETERS

Product model	JS30DG-6b1/2		
Color	Black		
Dimensions	586*400mm		
Weight	5kg		
Glass (material/thickness)	Tempered glass/3.2mm+Tempered glass/3.2mm		
Junction box	≥IP67		
Cable type	300mm / 4mm² / Customizable		
Plug connector	MC4		
Life span	>30years		

ELECTRICAL PARAMETERS(STC)

Solar cells	Monocrystalline
$\textit{Poweroutput}(\textit{P}_{max})$	30W
$Module \ efficiency (\%)$	12.9%
$\textit{Voltage at } \textit{Pmax}(\textit{V}_{\textit{mpp}})$	6.36V
$\textit{Current at Pmax}(\textbf{I}_{\textit{mpp}})$	4.72A
$\textit{Open-circuit}\textit{current}(\textit{V}_{\textit{oc}})$	7.95V
Short-circuit curren $(t \hspace{.1in} \mathbf{I_{sc}})$	4.95A

STC: 1000W/m² irradiance , 25 degree cell temperature, AM1.5g.

PERFORMANCE GRADE		
Load grade	2400Pa	
Fireproofing grade	ClassA	
Anti-hail grade	Φ25mm/23m/s	
Operating temperature	-40°C~+85°C	
Operating humidity	0-80%	

OPERATING CONDITIONS					
Max. system voltage	1500V _{DC}				
Max. series fuse rating	16A				
Operating temperature range	-40°C~+85°C				
Max. static load, front (e.g., snow)	5400Pa				
Max. static load, back (e.g., wind)	2400Pa				
Max. hailstone impact (diameter / velocity)	25mm / 23m/s				

THERMAL CHARACTERISTICS			
Nominal operating cell temperature	NOCT	°C	45± 2
Temperature coefficient of $P_{_{\text{max}}}$	Y	%/°C	-0.36
Temperature coefficient of $V_{\scriptscriptstyle \! oc}$	β_{Voc}	%/°C	-0.30
Temperature coefficient of ${\rm I}_{\rm sc}^{}$	α_{lsc}	%/°C	0.05

Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.

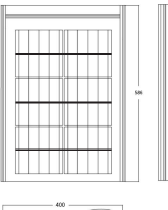
The data do not refer to a single module and they are not part of the offer, they only serve for comparison to different module types.

QUALIFICATIONS AND CERTIFICATIONS

IEC 61215, IEC 61730, 3C, ISO 9001:2015, ISO 14001:2015, ISO 45001: 2018.

DIMENSIONS

Unit: mm



PRODUCT PICTURE



CONSTRUCTION



Zhejiang San-gobuild Jiasheng New Energy Co., Ltd.

E-mail: info@sgbsolar.com

Hotline: +86-4000 788 771

Address: No. 512, Chongxian Road, Gaole Industrial Park, Gaohong Town, Lin'an District, Hangzhou, Zhejiang Province, China

Web address: www.sgbsolar.com



