## JS360CB-108P

PHYSICAL PARAMETERS				
Product model	JS360CB-108P			
Size(Length*Width*Thickness)	1729.2*1450*8mm(Frameless)			
Weight	35kg			
Glass (material/thickness)	Tempered glass 3.2mm			
Junction box	IP68			
Cable type	4mm <sup>2</sup>			
Plug connector	18-01 Baoding Yitong PV Science & Technology Co., Ltd.			
Fire resistance class	ClassA			

ELECTRICAL PARAMETERS(STC)		
Power output ( P <sub>max</sub> )	360W±3%	
Module Efficiency STC(%)	14.38%	
Power tolerance	0 ~ +5W	
Voltage at Pmax (V <sub>mpp</sub> )	30.65V	
Current at Pmax (I <sub>mpp</sub> )	11.75A	
Open circuit voltage(\( \frac{V}{c} \)	36.08V (±3%)	
Short-circuit current (I <sub>sc</sub> )	12.58A(±3%)	
Maximum system voltage	DC 1500V	
Maximum Over-Current Protection Rating [A]	30A	

STC: 1000W/m $^{\!2}$  irradiance , 25  $^{\circ}\text{C}$  cell temperature, AM1.5. (Made in China)

LIMITED POWER WARRANTY		
1st year degradation	≤1%	
30th year degradation	≤12%	
Linear power warranty	30 years	
Limited product warranty	15 years	

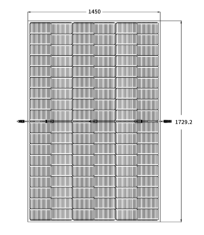
TEMPERATURE COEFFICIENT			
Temperature coefficients of P <sub>max</sub>	γ	%/°C	-0.32%/°C
Temperature coefficients of Voc	$\beta_{\text{Voc}}$	%/°C	-0.25%/°C
Temperature coefficients of lsc	$\boldsymbol{\alpha}_{lsc}$	%/°C	+0.055%/°C

## PRODUCT PICTURE



## DIMENSIONS

Unit:mm



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.



## Baoding Jiasheng Photovoltaic Technology Co., Ltd.

E-mail:commerce.gs@yingligroup.com

Hotline:+86-0312-7510221

Address: Baoding Jiasheng Photovoltaic Technology Co., Ltd.

No.416, 4 Floor, A Zone Building No.88 West Hengyuan Street071000

Baoding, Hebei PEOPLE'S REPUBLIC OF CHINA

Web address: www.gainsolarbipv.com



gainsolar2007



Gain Solar



Gainsolar1

