ASTRO 4 Twins

Create Sustainable and Efficient Green Energy



430W~450W

Monocrystalline PV Module

CHSM72M(DG)/F-BH Series (166) CHSM72M(DG)/F-BH is bifacial module with white glazed glass











KEY FEATURES



OUTPUT POSITIVE TOLERANCE

Guaranteed 0~+5W positive tolerance to ensure power output.



INNOVATIONAL HALF-CUT TECHNOLOGY

Better shading tolerance, higher reliability.



INNOVATIONAL MULTI-BUSBAR TECHNOLOGY

Higher light absorption, lower risk of microcrack.



SUPER PERC+ CELL TECHNOLOGY

Higher module power and module efficiency, lower power degradation.



BIFACIAL POWER

Up to 25% additional power gain from rear side.



APPLICABLE FOR MULTI DIFFERENT ENVIRONMENTS

Wide range of applications, such as snow areas, high humidity areas and strong sandstorm areas, etc.





COMPREHENSIVE CERTIFICATES

















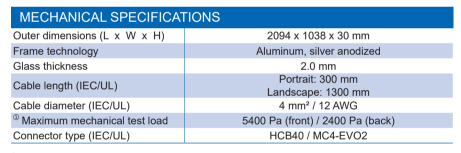
The first solar company which passed the TUV Nord IEC/TS 62941 certification audit.

ELECTRICAL SPECIFICATIONS										
Power rating (front)	430	Wp	435	Wp	440	Wp	445	Wp	450	Wp
Testing Condition	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back
STC rated output (Pmpp/Wp)	430	301	435	304	440	308	445	311	450	315
Rated voltage (V _{mpp} /V) at STC	40.60	41.57	40.85	41.64	41.12	41.85	41.36	42.03	41.59	42.28
Rated current (Impp/A) at STC	10.59	7.24	10.65	7.30	10.70	7.36	10.76	7.40	10.82	7.45
Open circuit voltage (Voc/V) at STC	48.60	47.33	48.90	47.56	49.11	47.83	49.44	47.99	49.78	48.25
Short circuit current (I _{sc} /A) at STC	11.06	7.95	11.12	7.99	11.20	8.05	11.25	8.10	11.3	8.16
Module efficiency	19.8%	13.8%	20.0%	14.0%	20.2%	14.2%	20.5%	14.3%	20.7%	14.5%
Temperature coefficient (Pmpp)	- 0.35%/°C									
Temperature coefficient (Isc)	+0.035%/°C									
Temperature coefficient (Voc)	- 0.28%/°C									
Nominal module operating temperature (NMOT)	41±2°C									
Maximum system voltage (IEC/UL)	1500V _{DC}									
Number of diodes	3									
Junction box IP rating	IP 68									
Maximum series fuse rating	20 A									

STC: Irradiance 1000W/m², Cell Temperature 25°C, AM=1.5

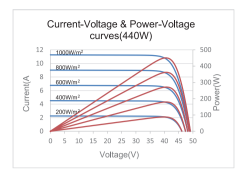
ELECTRICAL SPECIFICATIONS (Integrated power)						
P _{mpp} gain	Pmpp	V_{mpp}	Impp	Voc	Isc	
5%	462 Wp	41.12 V	11.24 A	49.11 V	11.69 A	
10%	484 Wp	41.12 V	11.77 A	49.11 V	12.24 A	
15%	506 Wp	41.12 V	12.31 A	49.11 V	12.80 A	
20%	528 Wp	41.02 V	12.87 A	49.21 V	13.33 A	
25%	550 Wp	41.02 V	13.41 A	49.21 V	13.88 A	

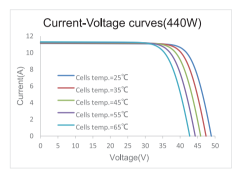
Electrical characteristics with different rear power gain (reference to 440W)



[®] Refer to Astronergy crystalline installation manual or contact technical department. Maximum Mechanical Test Load=1.5×Maximum Mechanical Design Load.

CURVE

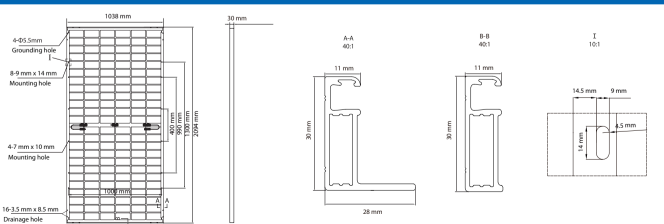




PACKING SPECIFICATIONS				
^① Module Weight	27.5 kg			
^② Packing unit	36 pcs / box			
Weight of packing unit (for 40'HQ container)	1035 kg			
Number of modules per 40'HQ container	792 pcs			

^① Tolerance +/- 1.0kg ^② Subject to sales contract

MODULE DIMENSION DETAILS



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http://energy.chint.com

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