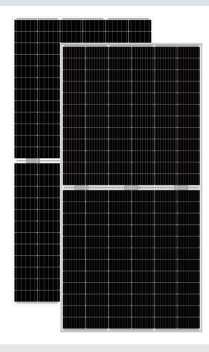
YLM GG 144CELL



22.5% CELL EFFICIENCY

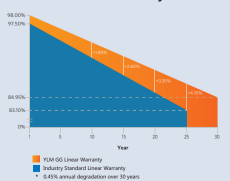
12 YEAR

PRODUCT WARRANTY

0 to +5 W

POWER SELECTION TOLERANCE

30 Years Linear Warranty



YINGLISOLAR.COM



DOUBLED STRENGTH FOR MULTIPLIED RELIABILITY

Whenever the conditions are requiring a more robust solution, our modules are the right choice. Carefully chosen materials, state of the art solar cells and our experience in manufacturing to ensure high product quality.



Bifacial Power

In contrast to conventional modules, YLM GG modules can generate energy from both sides. As the backside makes use of the reflected and scattered light from the surroundings, these modules could yield significantly more power, depending upon the albedo.



High Yield

YLM GG modules often generate more energy due to their low LID and the temperature coefficient of p-type monocrystalline silicon solar cells.



W Higher Bifaciality

Imagine a solar module flipped upside down with its back to the sun. The amount of power that it can still produce is compared against the nameplate badge, which is the bifacialilty factor. A major advantage of choosing YLM GG modules is that the backside will perform at an industry leading of the p-type bifacial modules.



Higher Durability

The double glass construction improves the long-term mechanical performance of the module. Furthermore, YLM GG modules work well in muggy conditions, and independently tested for harsh environmental conditions, such as exposure to salt mist, ammonia, dust or known PID risk factors.



Optimal Self-cleaning

Choose our frameless "DL" module for optimal self-cleaning.



Mechanical Performance

Choose our specially designed aluminium framed "DF" module for enhanced mechanical performance and more ease of use in traditional installation methods.

Yingli Solar

Founded in 1987, Yingli Energy (China) Company Limited, known as "Yingli Solar", is one of the world's oldest leading solar panel manufacturers with the mission to provide affordable green energy for all. Yingli Solar makes solar power possible for communities everywhere by using our global manufacturing and logistics expertise to address unique local challenges.

YLM GG 144CELL

ELECTRICAL PERFORMANCE



Module type	144DL (144 cell, p-type mono-Si, frameless): YLxxxDL72 1/2 (xxx=Pmax) 144DF (144 cell, p-type mono-Si, framed): YLxxxDF72 1/2 (xxx=Pmax)								
Electrical Parameters at Standard Test Conditions (STC)									
Power output	P _{max}	W	455	450	445	440	435	430	
Voltage at P _{max}	$V_{\tiny{Pmax}}$	V	41.90	41.67	41.44	41.20	40.97	40.72	
Current at P _{max}	I _{Pmax}	Α	10.86	10.80	10.74	10.68	10.62	10.56	
Open-circuit voltage	V _{oc}	V	50.05	49.80	49.55	49.30	49.05	48.80	
Short-circuit current	l _{sc}	Α	11.48	11.42	11.36	11.30	11.24	11.18	
Power output tolerance	ΔP_{max}	W		0/+5					
Module efficiency@144DL	H _{Pmax}	%	21.12	20.88	20.65	20.42	20.19	19.96	
Module efficiency@144DF	η_{Pmax}	%	20.93	20.70	20.47	20.24	20.01	19.78	
Electrical Parameters at Nominal Module Operating Temperature (NMOT)									
Power output	P _{max}	W	346.19	342.39	338.61	334.76	331.03	327.15	
Voltage at P _{max}	V _{Pmax}	V	39.96	39.74	39.52	39.29	39.07	38.83	
Current at P _{max}	l _{Pmax}	Α	8.66	8.62	8.57	8.52	8.47	8.42	
Open-circuit voltage	V _{oc}	V	47.47	47.23	46.99	46.76	46.52	46.28	
Short-circuit current	l _{sc}	Α	9.24	9.19	9.14	9.09	9.04	8.99	
Bifacial Power Output (Backside Power Gain)									
Power output (power gain 10%)	P _{max10}	W	501	495	490	484	479	473	
Power output (power gain 15%)	P _{max15}	W	523	518	512	506	500	495	
Power output (power gain 25%)	P _{max25}	W	569	563	556	550	544	538	
Other Characteristics									
Nominal module operating temperature	NMOT	°C	39±2	Temperature coefficient of I _{sc}		$\alpha_{_{lsc}}$	%/°C	0.04	
Bifaciality factor	ф	%	70±5	Temperature coefficient of V _{oc}		β_{Voc}	%/°C	-0.30	
Measurement tolerance of Pmax,	Voc and Isc	%	±3	Temperature coefficient of P _{max} γ _{Pmax} % / °C		%/°C	-0.35		

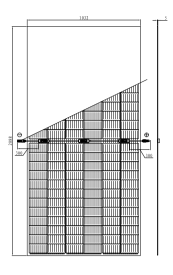
STC: 1000W·m² irradiance, 25°C cell temperature, AM1.5 spectrum according to EN 60904-3. NMOT: temperature near maximum power point at 800W·m² irradiance, 20°C ambient temperature, 1m·s¹ wind speed.

CONSTRUCTION MATERIALS OPERATING CONDITIONS p-type mono-Si 1500V_{DC} Max. system voltage /6x24 Glass low-iron semi-tempered glass Max. series fuse rating* 20A (material / thickness) / 2.0mm x 2 Frame Operating temperature range -40°C to 85°C (144DL / 144DF) / anodized aluminium alloy Hailstone impact Junction box 25mm / 23m·s-1 3 diodes / ≥ IP67 (diameter / velocity) (type / protection degree) Snow load, front Cable 300mm, can be customized 3000Pa / 5400Pa (144DL / 144DF) (length / cross-sectional area) /4mm² Wind load, back Plug connector match the junction box 2400Pa / 2400Pa (144DL / 144DF) (type / protection degree) / IP67

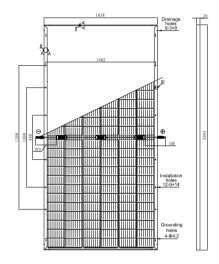
PACKAGING SPECIFICATIONS

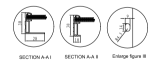
Packaging Specifications@144DL		Packaging Specifications@144DF			
Dimensions (L / W / H)	2088mm/1032mm/5mm	Dimensions (L / W / H)	2094mm/1038mm/30mm		
Weight	25.7kg	Weight	27.5kg		
Number of modules per pallet	32	Number of modules per pallet	36		
Number of pallets per 40' container*	20	Number of pallets per 40' container*	22		
ackaging pallets dimensions 2210mm / 1125mm / 1215mr		Packaging pallets dimensions (L / W / H)	2110mm / 1110mm / 1190mm		
Pallet weight	898kg	Pallet weight	1036kg		

^{*}Truck transport is prohibited to exceed its maximum load.



Figure@144DL unit: mm





Figure@144DF unit: mm

QUALIFICATIONS & CERTIFICATES

IEC 61215, IEC 61730, CE, ISO 9001: 2015, ISO 14001: 2015, BS OHSAS 18001: 2007









- \bullet 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 does not refer to a single module and they are not part of the offer, they only serve for comparison to different module types. The company reserves the final right to explain any of the data included
- · Proudly made in China.



Warning: Read the Installation and User Manual in its entirety before handling, installing and operating Yingli Solar modules.

Tel: +86-312-8922216

^{*}DO NOT connect Fuse in Combiner Box with two or more strings in parallel connection.