



M6 SERIES

CM144HBG 435~455W



M6 SERIES

LDK redefined the high-efficiency module series by integrating 166mm silicon wafers with multi-busbar and half-cut cell technologies. LDK module combined creative technology and extremely improved the module efficiency and power output.

KEY FEATURES



Higher system voltages can effectively reduce BOS



Lower operating temperature and temperature perature coefficient, obtain higher profit



Significantly reduce the effect of hot spot temperature and shadow shielding



Half-cut design for better mechanical load performance



Ease of use in more demanding environments

MANAGEMENT SYSTEM

ISO9001:2015 ISO14001:2015 ISO45001:2018

PRODUCT CERTIFICATION





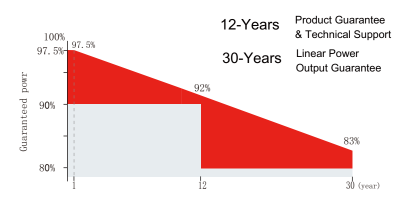




LDK is a leading manufacturer and service provider of professional PV cells and modules that can be widely utilized in residence, commerce and ground PV plant.

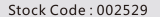
LDK provides PV products with exceptional power output and reliability by integrating rigorous design, advanced production technology and fully automatic production equipment. Strict quality control and test standards confirm its pursuit of high quality output.

WARRANTY



XinYu LDK Power Supply Technology Co.,Ltd

ADD: No. 1950 SaiWei Avenue, High-Tech, Industrial Development Zone, XinYu City, JiangXi Province, P.R. CHINA







ELECTRICAL PARAMETERS@STC CM144HBG 435~455W

Max. Power Output Pmax	(W)	435	440	445	450	455
Power Tolerance		0~+3	0~+3	0~+3	0~+3	0~+3
Max. Power Voltage Vmp	(V)	41.47	41.67	41.87	42.06	42.26
Max. Power Current Imp	(A)	10.49	10.56	10.63	10.70	10.77
Open Circuit Voltage Voc	(V)	49.85	50.05	50.26	50.43	50.64
Short Circuit Current Isc	(A)	11.15	11.25	11.29	11.36	11.43
Module Efficiency	(%)	20.01	20.24	20.47	20.70	20.93
Refer.Bifacial Factor	%	70±5	70±5	70±5	70±5	70±5
5% Maximum Power	(Pmax)	456.8	462.0	467.3	472.5	477.8
5% Module Efficienycy	STC(%)	21.01	21.25	21.49	21.74	21.98
15% Maximum Power	(Pmax)	500.3	506.0	511.8	517.5	523.3
15% Module Efficienycy	STC(%)	23.01	23.28	23.54	23.81	24.07
25% Maximum Power	(Pmax)	543.8	550.0	556.3	562.5	568.8
25% Module Efficienycy	STC(%)	25.01	25.30	25.59	25.88	26.16

(Standard Test Condition) STC : Irradiance 1000W/m² , Module Temperature $\,$ 25°C, AM 1.5 $_{\circ}$

ELECTRICAL PARAMETERS@NMOT

Max. Power Output	Pmax (W)	327	331	334	338	341
Max. Power Voltage	Vmp (V)	38.64	38.82	39.01	39.19	39.28
Max. Power Current	Imp (A)	8.46	8.52	8.57	8.63	8.68
Open Circuit Voltage	Voc (V)	47.38	47.57	47.77	47.93	48.09
Short Circuit Current	Isc (A)	8.99	9.05	9.10	9.16	9.21

(Nominal Module Operating Temperature)NMOT: Irradiance 800W/ m², Ambient Temperature 20°C, AM 1.5 ,Wind Speed 1m/s,

TEMPERATURE COEFFICIENTS

Temperature Coefficients of Pmax	-0.32%/℃
Temperature Coefficients of Voc	-0.26%/℃
Temperature Coefficients of Isc	+0.054%/°C

MECHANICAL PARAMETERS

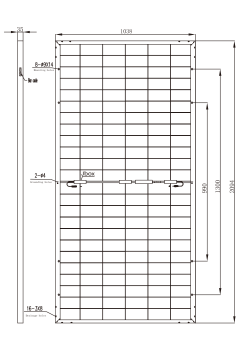
Cell Type	Mono166×83mm
Number of Cells	144pcs (2×(6×12))
Dimensions (L*W*H)	2094×1038×35mm
Weight	27.5kg
Frame	Anodized Aluminum
Junction Box	Ip68
Cable, Length	4mm²/350mm

OPERATING CONDITION

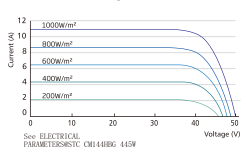
Maximum System Voltage(V)	1500(DC)
Operating Temperature(°C)	-40~+85
Max. Wind Load / Snow Load(Pa)	2400/5400
Max. Over Current(A)	20
Application Class	ClassA
Fire Rating	ClassB
NMOT(°C)	42±3

PACKAGE INFORMATION

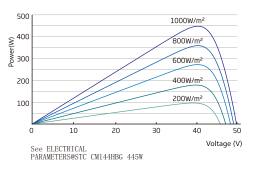
Per Pallet	31PCS
40' HQ	682PCS



Current--Voltage



Power--Voltage



*Power measurement tolerance: ±3%

*No notice when product specifications change

Dealer information

XinYu LDK Power Supply Technology Co.,Ltd

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