LDK 260-235 60-cell Multicrystalline PV Module Series



	QUALITY &	EFFICIENCY BENEFITS
	Up to 18% Cell efficiency	Highest performance enabled by the latest LDK Solar Wafer Technology
	0.5 kg Weight reduction	New lighter frame design: reduced weight enables easier handling for installers
	PID Resistance	Modules are designed to withstand PID (Potential Induced Degradation)*
	+ 2% Light transmission	High light transmission Anti-Reflective Glass with improved self-cleaning capability
	0/+5W Positive tolerance	Positive power tolerance for reliable power output
	1	* PID test conditions: Voltage of -1000V applied during 168 hours at 25 ± 3 °C. Module covered with Al-foil surface.
o secure	INSURANC	E & WARRANTY BENEFITS
LOKURANCE	100% Project insurance protection	LDK Solar Secure Insurance is a comprehensiv Insurance package which secures your complet project with LDK solar modules against inherer defects and external damages. It also includes a full backup of LDK Solar product and power warranties – even against bankruptcy – worldw
	10-12 years Product warranty**	LDK Solar Value Offer LDK Solar Value Offer LDK Solar Professional Offer (optional)
	25 years 4-step/linear power warranty**	B0%
Insidential Commercial Utility Scale Off-Grid		0 5 10 15 20 25 YEARS
		** LDK Solar Value Offer includes: 10 years product warranty + 25 years 4-step power warranty + 1 year LDK Solar Secure Insurance. Optional upgrade to LDK Solar Professional Offer: 12 years product warranty + 25 years linear power warranty + 2 years LDK Solar Secure Insurance.
QUALITY & ENVIRONMENTAL	CERTIFICATES	

ISO 9001 Quality Standards • ISO 14001 Environmental Standards • OHSAS 18001 Occupational Health & Safety Standards



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ELECTRICAL CHARACTERISTICS (STC*)

Module Type	LDK	260 PA	255 PA	250 PA	245 PA	240 PA	235 PA
Nominal Power (Pmax)	[W]	260	255	250	245	240	235
Minimum Power Output	[W]	260	255	250	245	240	235
Voltage at Pmax (Vmp)	[V]	30.8	30.5	30.3	30.0	29.8	29.5
Current at Pmax (Imp)	[A]	8.47	8.37	8.27	8.18	8.08	7.98
Open Circuit Voltage (Voc)	[V]	38.1	37.9	37.7	37.5	37.3	37.1
Short Circuit Current (Isc)	[A]	8.82	8.76	8.69	8.63	8.56	8.50
Tolerance on Nominal Power	[W]	-0/+5	_0/+5	-0/+5	-0/+5	-0/+5	-0/+5
Maximum System Voltage	[V]			IEC EN / L	JL: 1000 V		
Cell Efficiency	[%]	17.81	17.46	17.12	16.78	16.44	16.09
Module Efficiency	[%]	16.12	15.81	15.50	15.19	14.88	14.57

 $STC^* \ (Standard \ Test \ Conditions): \ Irradiance \ 1000 \ W/m^2, \ Cell \ Temperature \ 25 \ ^\circ C, \ Air \ Mass \ AM \ 1.5 \ Best \ in \ Class \ AAA \ solar \ simulator \ (IEC \ 60904.9) \ is \ used, \ with \ power \ measurement \ uncertainty \ within \ \pm 3\%$

ELECTRICAL CHARACTERISTICS AT NOCT **

Module Type	LDK	260 PA	255 PA	250 PA	245 PA	240 PA	235 PA
Output Power (Pmax)	[W]	189	186	182	178	175	171
Voltage at Pmax (Vmp)	[W]	28.0	27.8	27.5	27.3	27.1	26.8
Current at Pmax (Imp)	[V]	6.77	6.70	6.62	6.57	6.46	6.38
Open Circuit Voltage (Voc)	[A]	35.2	35.0	34.8	34.7	34.5	34.4
Short Circuit Current (Isc)	[V]	7.15	7.09	7.04	6.99	6.93	6.88

NOCT** (Nominal Operating Cell Temperature): Irradiance 800 W/m², Ambient Temperature 20 °C, Wind speed 1 m/s Best in Class AAA solar simulator (IEC 60904-9) is used, with power measurement uncertainty within ±3%

TEMPERATURE CHARACTERISTICS

NOCT	45 ± 2 °C	
Pmax Temperature Coefficient (γ)	– 0.42 %/°C	
Voc Temperature Coefficient (β)	– 0.32 %/°C	
Isc Temperature Coefficient (α)	0.06 %/°C	
Series Fuse Maximum Rating	20 A	
Operating Temperature	From – 40 to +85 °C	
Storage Temperature	From – 40 to +60 °C	
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MECHANICAL CHARACTERISTICS

Solar Cells	60 (6x10) multicrystalline silicon - 156 x 156 mm [6 inch] solar cells
Front Glass	3.2 mm [0.13 in] high-transparency AR-coated tempered glass
Back Cover	White or Black (optional) Backsheet
Encapsulant	EVA (Ethylene-Vinyl Acetate)
Frame	Double-layer anodized aluminium alloy, silver or black finish (optional)
Junction Box	IP65 rated, with serviceable bypass diodes
Cables	UV resistant solar cable, 1000 mm [39.37 in] - section 4.0 mm² [12 AWG]
Connectors	MC4 compatible connectors
Dimensions	1636 x 986 x 35 mm [64.41 x 38.82 x 1.38 in]
Weight	18.5 kg [40.8 lbs]
Max. Load	Wind Load: 2400 Pa / Snow Load: 5400 Pa

PACKING CONFIGURATION

Packing Configuration	30 pcs. / box			
Quantity / Pallet	60 pcs. / pallet			
Loading Capacity	840 pcs./40 ft High Cube Container			

MODULE TYPE CODING RULE

LDK xxx PA_



Backsheet Type: W = Standard White, B = Black (optional)
Frame Type: F = Standard, B = Black Finish (optional)
60 cells - 156 x 156 mm [6 inch]
Multicrystalline Si
Nominal Power [W]

DIMENSIONS



NEW FRAME CROSS SECTION



PERFORMANCE AT LOW IRRADIANCE



The typical relative change in module efficiency at an irradiance of 200 W/m² in relation to 1000 W/m² (both at 25 °C and spectrum AM 1.5) is less than 5%

I-V CURVE AT DIFFERENT IRRADIANCE LEVELS



PRODUCT OPTIONS



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