

LR6-60HPH 300~320M

High Efficiency Low LID Mono PERC with Half-cut Technology



Complete System and Product Certifications

IEC 61215, IEC61730, UL1703

ISO 9001:2008: ISO Quality Management System

ISO 14001: 2004: ISO Environment Management System

TS62941: Guideline for module design qualification and type approval

OHSAS 18001: 2007 Occupational Health and Safety



 Specifications subject to technical changes and tests. LONGi Solar reserves the right of interpretation. Positive power tolerance (0 ~ +5W) guaranteed

High module conversion efficiency (up to 19.1%)

Slower power degradation enabled by Low LID Mono PERC technology: first year <2%, 0.55% year 2-25

Solid PID resistance ensured by solar cell process optimization and careful module BOM selection

Adaptable to harsh environment: passed rigorous salt mist and ammonia tests

Outstanding low light performance average relative efficiency 97.5% or better at 200W/m²

Reduced resistive loss with lower operating current

Higher energy yield with lower operating temperature

Reduced hot spot risk with optimized electrical design and lower operating current



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Note: Due to continuous technical innovation, R&D and improvement, technical data above mentioned may be of modification accordingly. LONGi Solar have the sole right to make such modification at anytime without further notice; Demanding party shall request for the latest datasheet for such as contract need, and make it a consisting and binding part of lawful documentation duly signed by both parties.

LR6-60HPH 300~320M

Design (mm)





Cell Orientation: 120 (6×20) Junction Box: IP67, three diodes Output Cable: 4mm², 300mm in length Glass: 3.2mm coated tempered glass Weight: 19.3kg Dimension: 1683×996×35mm Packaging: 30pcs per pallet 180pcs per 20'GP 780pcs per 40'HC

Mechanical Parameters

Operational Temperature: -40 $^\circ\text{C}$ ~ +85 $^\circ\text{C}$	
Power Output Tolerance: $0{}^{\sim}{+}5W$	
Voc and Isc Tolerance: ±3%	
Maximum System Voltage: DC1500V (IEC&UL	.)
Maximum Series Fuse Rating: 20A	
Nominal Operating Cell Temperature: 45±2 C	
Safety Class: Class II	
Fire Rating: UL type 1 or type 2	

Test uncertainty for Pmax: ±3%

Operating Parameters

Electrical Characteristics

Model Number	LR6-60H	LR6-60HPH-300M		LR6-60HPH-305M		LR6-60HPH-310M		LR6-60HPH-315M		LR6-60HPH-320M	
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
Maximum Power (Pmax/W)	300	222.2	305	225.9	310	229.6	315	233.4	320	237.1	
Open Circuit Voltage (Voc/V)	39.8	37.1	40.1	37.4	40.3	37.7	40.6	37.9	40.9	38.2	
Short Circuit Current (Isc/A)	9.70	7.82	9.78	7.88	9.86	7.94	9.94	8.01	10.02	8.08	
Voltage at Maximum Power (Vmp/V)	32.9	30.4	33.1	30.6	33.3	30.8	33.7	31.1	33.9	31.3	
Current at Maximum Power (Imp/A)	9.13	7.32	9.21	7.38	9.30	7.46	9.36	7.50	9.43	7.56	
Module Efficiency(%)	1	17.9		18.2		18.5		18.8		19.1	

STC (Standard Testing Conditions): Irradiance 1000W/m², Cell Temperature 25 $^\circ\!C$, Spectra at AM1.5

NOCT (Nominal Operating Cell Temperature): Irradiance 800W/m², Ambient Temperature 20 C, Spectra at AM1.5, Wind at 1m/S

Temperature Ratings (STC)		Mechanical Loading	
Temperature Coefficient of Isc	+0.057%/°C	Front Side Maximum Static Loading	5400Pa
Temperature Coefficient of Voc	-0.286%/ [°] C	Rear Side Maximum Static Loading	2400Pa
Temperature Coefficient of Pmax	-0.370%/ [°] C	Hailstone Test	25mm Hailstone at the speed of 23m/s

I-V Curve

Current-Voltage Curve (LR6-60HPH-310M)



Power-Voltage Curve (LR6-60HPH-310M)



Current-Voltage Curve (LR6-60HPH-310M)



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