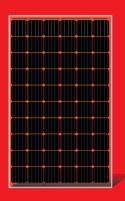
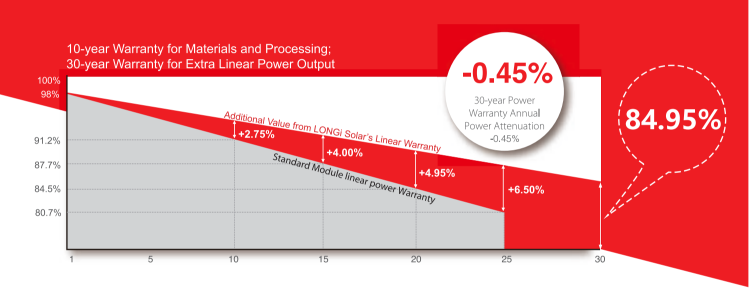
LR6-60BP **295~320M**



Hi-MO2 High Efficiency Low LID Bifacial PERC Technology Best Solution for Lower LCOE



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.

Front side performance equivalent to conventional low LID mono PERC:

- High module conversion efficiency (up to 19.3%)
- Better energy yield with excellent low irradiance performance and temperature coefficient
- First year power degradation <2%

Bifacial technology enables additional energy harvesting from rear side (up to 25%)

Glass/glass lamination ensures 30 year product lifetime, with annual power degradation < 0.45%, 1500V compatible to reduce BOS cost

30mm frame design enables easy installation and robust mechanical strength

 $\textbf{Solid PID resistance} \ \text{ensured by solar cell process optimization and careful module BOM selection}$



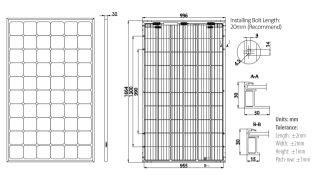
Note: Due to continuous technical innovation, R&D and improvement, technical data above mentioned may be of modification accordingly. LONGi Solar have the sole right to make such modification at anytime without further notice; Demanding party shall request for the latest datasheet for such as contract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

LR6-60BP **295~320M**

Design (mm)

Mechanical Parameters

Operating Parameters



Cell Orientation: 60 (6×10)

Junction Box: IP67, three diodes

Output Cable: 4mm², 300mm in length,
length can be customized

Glass:Dual glass

2.0mm tempered glass
Frame: Anodized aluminum alloy frame

Dimension: 1664×996×30mm Packaging: 35pcs per pallet

Weight: 21.8kg

210pcs per 20'GP 980pcs per 40'HC Operational Temperature: -40 $^{\circ}$ C $^{\sim}$ +85 $^{\circ}$ C Power Output Tolerance: 0 $^{\sim}$ +5 W

Voc and Isc Tolerance: $\pm 3\%$ 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 6

Bifaciality: Coating≥75%

Glazing≥70%

					500	363 pci 40 i i						
Electrical Characteristics Test uncertainty for Pmax: ±3											nax: ±3%	
Model Number	LR6-60E	3P-295M	LR6-60E	3P-300M	LR6-60E	3P-305M	LR6-60B	P-310M	LR6-60B	P-315M	LR6-60B	P-320M
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax/W)	295	219.4	300	223.1	305	226.8	310	230.5	315	234.2	320	237.9
Open Circuit Voltage (Voc/V)	39.9	37.2	40.0	37.3	40.1	37.3	40.2	37.4	40.4	37.7	40.6	37.8
Short Circuit Current (Isc/A)	9.68	7.83	9.79	7.93	9.92	8.03	10.05	8.14	10.14	8.21	10.23	8.28
Voltage at Maximum Power (Vmp/V)	32.4	30.1	32.5	30.2	32.7	30.4	32.9	30.5	33.1	30.7	33.3	30.9
Current at Maximum Power (Imp/A)	9.11	7.30	9.24	7.40	9.33	7.47	9.44	7.56	9.52	7.63	9.61	7.69
Module Efficiency(%)	17	'.8	1	8.1	1	8.4	18	3.7	1:	9.0	1	9.3

STC (Standard Testing Conditions): Irradiance 1000W/m², Cell Temperature 25 °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

Electrical characteristics with different rear side power gain (reference to 310W front)

Pmax /W	Voc/V	Isc /A	Vmp/V	Imp /A	Pmax gain
326	40.2	10.56	32.9	9.92	5%
341	40.2	11.06	32.9	10.39	10%
357	40.3	11.56	33.0	10.86	15%
372	40.3	12.06	33.0	11.33	20%
388	40.3	12.57	33.0	11.80	25%

Temperature Ratings (STC)

Mechanical Loading

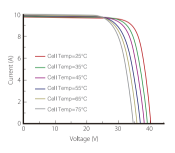
Temperature Coefficient of Isc +0.060%/C Front Side Maximum Static Loading 5400Pa

Temperature Coefficient of Voc -0.300%/C Rear Side Maximum Static Loading 2400Pa

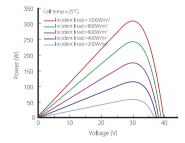
Temperature Coefficient of Pmax -0.370%/ C **Hailstone Test** 25mm Hailstone at the speed of 23m/s

I-V Curve

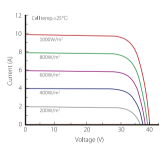
Current-Voltage Curve (LR6-60BP-310M)



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



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





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