

Hi-MO 4m

LONGI LR4 60HIB 365M

LR4-60HIB 355~375M

- Suitable for distributed projects
- Advanced module technology delivers superior module efficiency
 - M6 Gallium-doped Wafer 9-busbar Half-cut Cell
- Excellent outdoor power generation performance
- Aesthetic appearance with all black module design



12-year Warranty for Materials and Processing



25-year Warranty for Extra Linear Power Output

Complete System and Product Certifications

IEC 61215, IEC 61730, UL 61730

ISO 9001:2015: ISO Quality Management System

ISO 14001: 2015: ISO Environment Management System

TS62941: Guideline for module design qualification and type approval

ISO 45001: 2018: Occupational Health and Safety











20.6%

MAX MODULE

EFFICIENCY

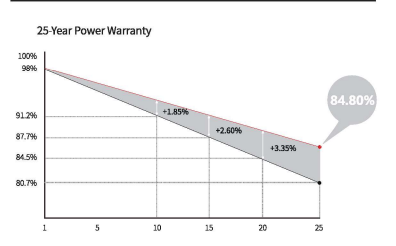
0~3%
POWER
TOLERANCE

<2%FIRST YEAR
POWER DEGRADATION

0.55% YEAR 2-25 POWER DEGRADATION

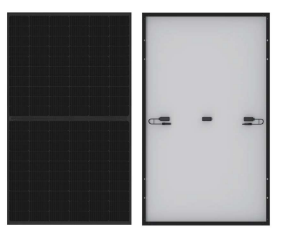
HALF-CELLLower operating temperature

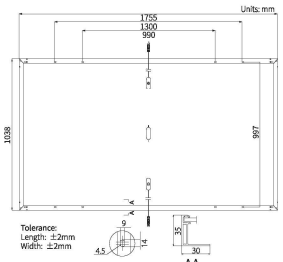
Additional Value



Mechanical Parameters

1-10-011-0111-001			
Cell Orientation	120 (6×20)		
Junction Box	IP68, three diodes		
Output Cable	4mm², 1200mm length can be customized		
Glass	Single glass, 3.2mm coated tempered glass		
Frame	Anodized aluminum alloy frame		
Weight	19.5kg		
Dimension	1755×1038×35mm		
Packaging	30pcs per pallet / 180pcs per 20' GP / 780pcs per 40' HC		





Electrical Characteristics	STC: AM1.5 1000W/m ² 25°C	NOCT : AM1.5 800W/m² 20°C 1m/s Test uncertainty for Pmax: ±3%
Module Type		LR4-60HIB-365M
Testing Condition		STC NOCT
Maximum Power (Pmax/W)		365 274.2
Open Circuit Voltage (Voc/V)		41.0 38.6
Short Circuit Current (Isc/A)		11.41 9.26
Voltage at Maximum Power (Vmp/V)		35.0 32.6
Current at Maximum Power (Imp/A)		10.43 8.42
Module Efficiency(%)		20.0

Operating Parameters

Operational Temperature	-40°C ~ +85°C	
Voc and Isc Tolerance	±3%	
Maximum System Voltage	DC1000V (IEC/UL)	
Maximum Series Fuse Rating	20A	
Nominal Operating Cell Temperature	45±2°C	
Protection Class	Class II	
Fire Rating	UL type 1 or 2 IEC Class C	

Mechanical Loading

Front Side Maximum Static Loading	5400Pa	
Hailstone Test	25mm Hailstone at the speed of 23m/s	

Temperature Ratings (STC)

,		
Temperature Coefficient of Isc	+0.050%/°C	
Temperature Coefficient of Voc	-0.265%/°C	
Temperature Coefficient of Pmax	-0.340%/°C	





WVC-600 MICRO INVERTER

WVC-600 micro inverter with Aluminum alloy shell & IP44 & waterproof streamline design, built-in high-performance Maximum Power Point Tracking

(MPPT) function, more better to track change on solar luminosity and control different output power, effectively capture and collect sunlight. AC electric power transmission based on advanced reverse transmission technology which is one of our patented technologies, load priority and the rest electricity to the grid, high electricity transmission efficiency up to 99%. Excellent stability, reliability, safety and heat dissipation. Perfect communication solution of power line carrier technology between micro inverter and collector, RS232 serial port / WIFI wireless communication between collector and PC. Intelligent monitoring system, the collector is able to collect / track real-time data on each PV module and transmit to PC, user can easily control micro inverter's startup / shutdown / power regulation by software. Ingenious and modular connection accessories(cable and connector) for micro inverter cluster to ensure economy, easy installation and safety.

Compliance: VDE-AR-N 4105: 2018, EN 50549-1: 2019, VFR 2019, IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4, IEC/EN 61000-3-2/-3

High performance micro inverter Easy and afford to install Data transmission & communication Cost advantages Input / output isolated to protect safety ■ Lightweight and compact size ■ Intelligent remote monitoring system Wide input voltage for variety of modules Rapid MPPT tracking technology Outdoor application with firm IP44 Real-time data for each PV module Higher performance-to-price-ratio Superior PV energy harvest Ingenious and modular end connection Power line carrier communication Low transport cost by small size design Excellent thermal performance Wifi / RS232 serial communication Reverse connection prevention design Low maintenance expense High overload capacity Flexible installation LED indication implies system status

