Hi-MO 9

LR8-66HYD 635~670M

- Products for utility with optimal power generation through the entire lifecycle
- Performance improvement leads to a more than 6.5% power generation gain
- TaiRay wafer & BC technology enhances high product reliability
- Smart manufacturing & LONGi product lifecycle standards deliver exceptional product quality



12-year Warranty for Materials and Processing



30-year Warranty for Extra Linear Power Output

Complete System and **Product Certifications**

IEC 61215, IEC 61730, UL 61730

ISO9001:2015: ISO Quality Management System

ISO14001: 2015: ISO Environment Management System

ISO45001: 2018: Occupational Health and Safety

IEC62941: Guideline for module design qualification and type approval













LR8-66HYD 635~670M

24.8%

MAX MODULE

EFFICIENCY

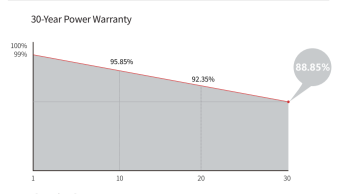
0~3%
POWER
TOLERANCE

FIRST YEAR
POWER DEGRADATION

0.35% YEAR 2-30 POWER DEGRADATION

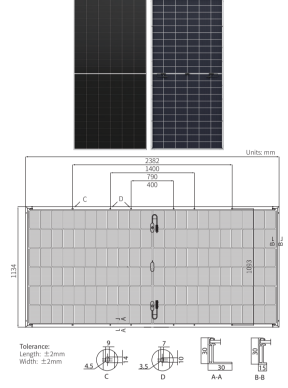
BC-CELL LOWER OPERATING

Additional Value



Mechanical Parameters

Cell Orientation	132 (6×22)		
Junction Box	IP68, three diodes		
Output Cable	4mm², +400, -200mm/ \pm 1400mm length can be customized		
Glass	Dual glass, 2.0+2.0mm heat strengthened glass		
Frame	Anodized aluminum alloy frame		
Weight	33.5kg		
Dimension	2382×1134×30mm		
Packaging 36pcs per pallet / 144pcs per 20' GP / 720pcs per 40' HC			



Electrical Characterist	25°C NOCT: AM1.5 800W/m ² 20°C 1m/s					Test uncertainty for Pmax: ±3%										
Module Type	LR8-661	HYD-635M	LR8-66H	IYD-640M	LR8-66F	HYD-645M	LR8-66H	HYD-650M	LR8-66F	IYD-655M	LR8-66F	IYD-660M	LR8-66H	IYD-665M	LR8-66H	IYD-670M
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax/W)	635	483.4	640	487.2	645	491.0	650	494.8	655	498.6	660	502.4	665	506.2	670	510.0
Open Circuit Voltage (Voc/V)	49.42	46.97	49.52	47.06	49.62	47.16	49.72	47.25	49.82	47.35	49.92	47.44	50.02	47.54	50.12	47.63
Short Circuit Current (Isc/A)	16.30	13.09	16.38	13.16	16.46	13.22	16.54	13.28	16.62	13.35	16.70	13.41	16.78	13.48	16.86	13.54
Voltage at Maximum Power (Vmp/V)	40.68	38.66	40.78	38.76	40.88	38.85	40.98	38.95	41.08	39.04	41.18	39.14	41.28	39.23	41.38	39.33
Current at Maximum Power (Imp/A)	15.61	12.51	15.69	12.58	15.78	12.65	15.86	12.72	15.94	12.78	16.03	12.85	16.11	12.92	16.19	12.98
Module Efficiency(%)	2	3.5	2	3.7	2.	3.9	2.	4.1	2.	4.2	2.	4.4	2.	4.6	24	4.8

Electrical characteristics with different rear side power gain (reference to 645W front)

Pmax /W	Voc/V	Isc /A	Vmp/V	Imp /A	Pmax gain
677	49.62	17.28	40.88	16.57	5%
710	49.62	18.11	40.88	17.36	10%
744	49.62	18.93	40.98	18.15	15%
776	49.72	19.75	40.98	18.94	20%
808	49.72	20.58	40.98	19.73	25%

Operating Parameters

operating: an annext or	
Operational Temperature	-40°C ~ +85°C
Power Output Tolerance	0~3%
Maximum System Voltage	DC1500V (IEC/UL)
Maximum Series Fuse Rating	35A
Nominal Operating Cell Temperature	45±2℃
Protection Class	Class II
Bifaciality	75±5%
Fire Rating	UL type 29 IEC Class C

Mechanical Loading

Front Side Maximum Static Loading	5400Pa				
Rear Side Maximum Static Loading	2400Pa				
Hailstone Test	25mm Hailstone at the speed of 23m/s				

Temperature Ratings (STC)

Temperature Coefficient of Isc	+0.050%/°C
Temperature Coefficient of Voc	-0.200%/°C
Temperature Coefficient of Pmax	-0.260%/°C

