## ECO DELTA MBB Mono Half-cut 182 Cell PV Module

## ECO-395-415M-54LHC





#### INNOVATIONAL HALF-CELL TECHNOLOGY

Half cut cell technology can reduce the internal power loss and improve component overall power. Excellent heat disspation avoids hot spot production.



### OPTIMIZED BUSBAR NUMBER

New circuit design Lower internal current, lower internal loss



### **INNOVATIVE PERC CELL TECHNOLOGY**

Excellent cell efficiency and output.



#### **REDUCE SHADOW LOSS**

Effectively reduces the effect of shadow on the module surface.



### REDUCE INTERNAL MISMATCH LOSS

Reduces mismatch loss and improves output.



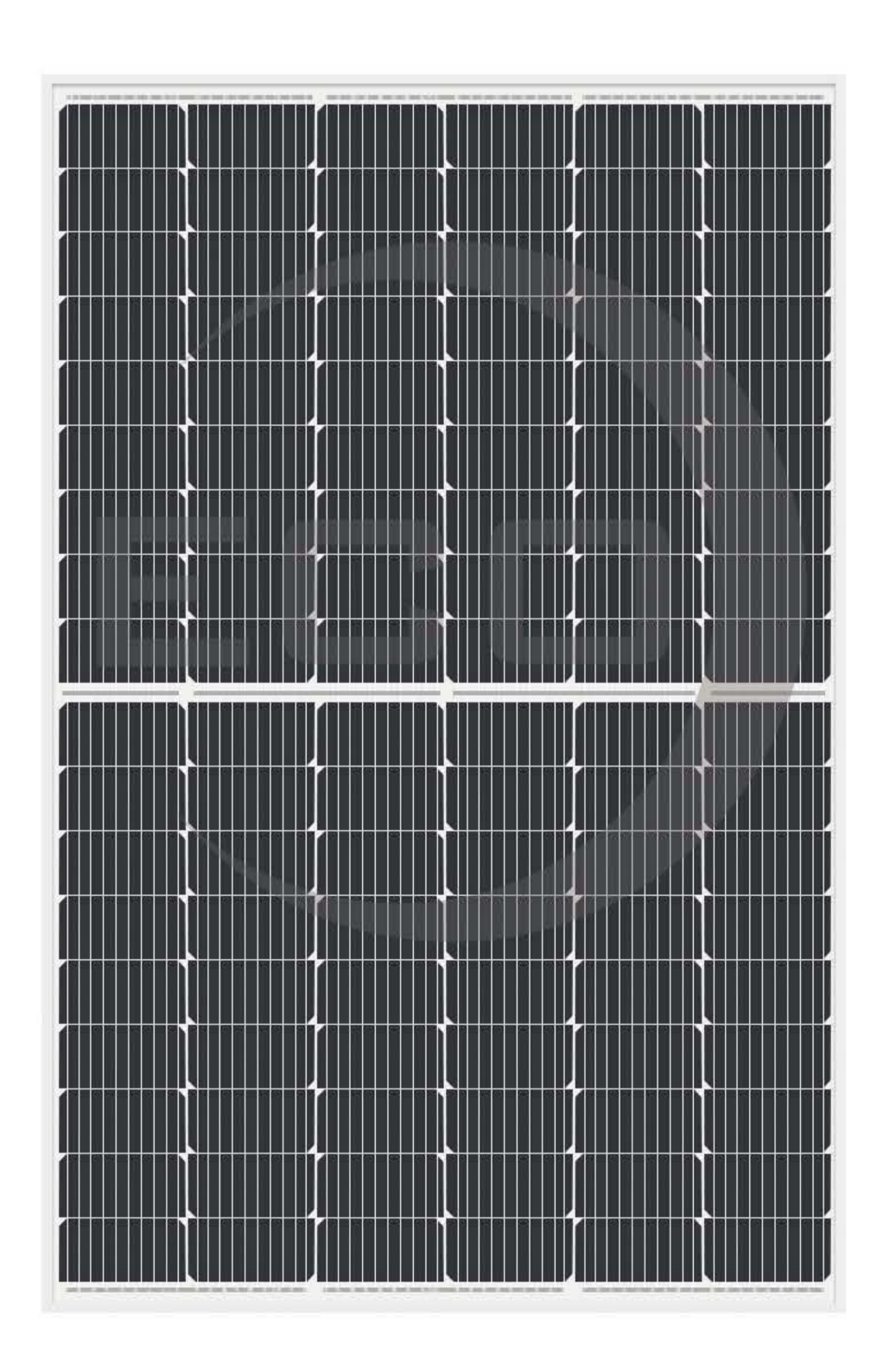
### **PASSED HAIL TEST**

Certified to hail resistence: ice ball size (d=45mm) and ice ball velocity (v=30.7m/s).

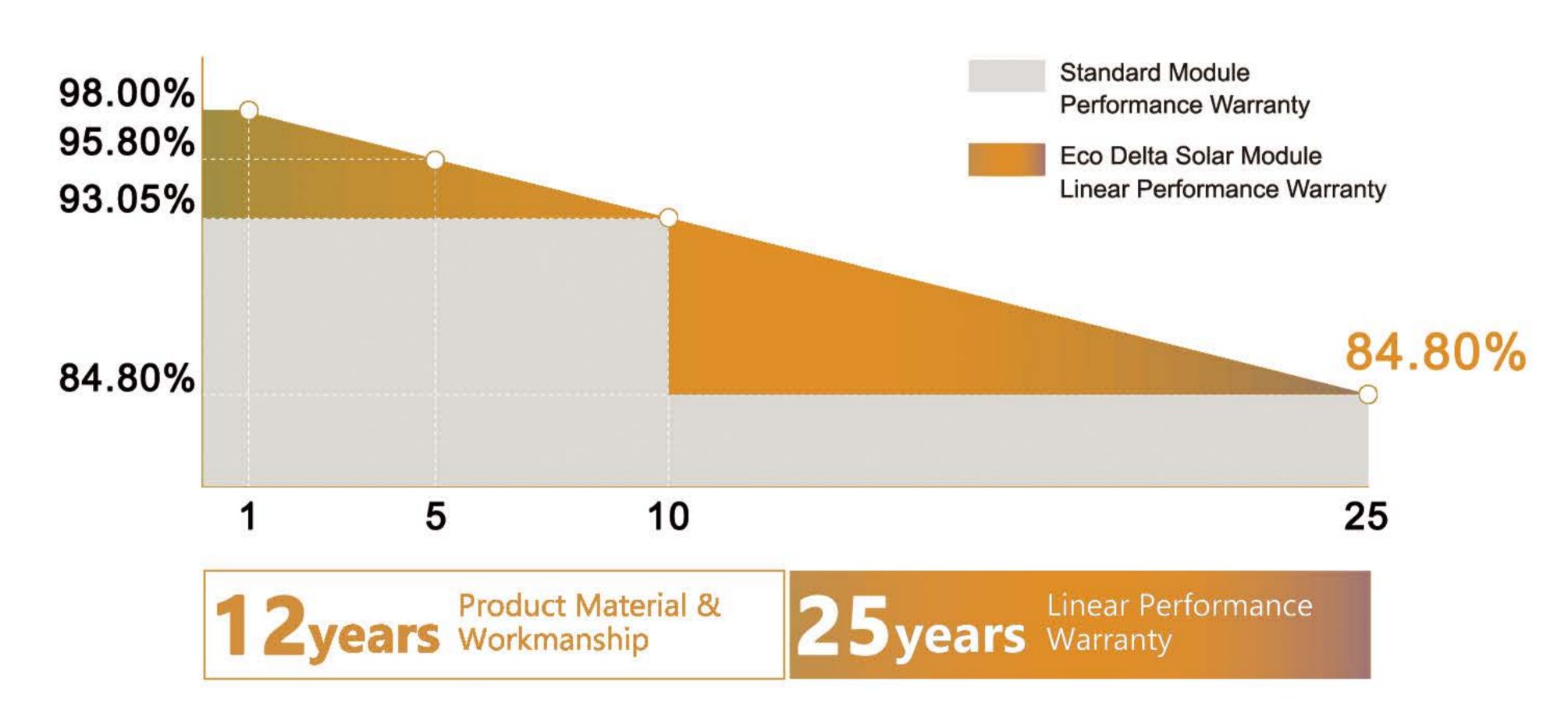


### PID RESISTANCE

Excellent PID resistance at 96 hours (@85°C/85%) test, and also can be improved to meet higher standards for the particularly harsh environment



### LINEAR PERFORMANCE WARRANTY



# **QUALITY WARRANTY**

Eco Delta guarantees that defects will not appear in materials and workmanship defined by IEC61215 or IEC61730 under normal installation, use and maintenance as specified in Eco Delta's installation manual for 12 years from the warranty starting date.

ISO9001 ISO14001 OHSAS18001



















# ECO DELTA MBB Mono Half-cut 182 Cell PV Module

# ECO-395-415M-54LHC

ELECTRICAL DATA @ STC		ECO-395M-54 LHC	ECO-400M-54 LHC	ECO-405M-54 LHC	ECO-410M-54 LHC	ECO-415M-54 LHC
Peak Power(Pmax)	(W)	395	400	405	410	415
Maximum Power Voltage (Vmp)	(V)	31.03	31.28	31.52	31.76	32.00
Maximum Power Current(Imp)	(A)	12.73	12.79	12.85	12.91	12.97
Open-circuit Voltage (Voc)	(V)	36.93	37.18	37.42	37.67	37.91
Short-circuit Current(Isc)	(A)	13.48	13.54	13.60	13.66	13.72
Module Efficiency	(%)	20.20	20.46	20.71	21.00	21.25
Operating Temperature				-40°C~+85°C		
Maximum System Voltage				□1000V □1500	v	
Maximum Series Fuse Rating				25A		
Power Telorance				0~+3%		

<sup>\*</sup>STC (Standard Test Condition): Irradiance 1000W/ m², Module Temperature 25°C, AM 1.5

ELECTRICAL DATA @ NMOT		ECO-395M-54 LHC	ECO-400M-54 LHC	ECO-405M-54 LHC	ECO-410M-54 LHC	ECO-415M-54 LHC
Peak Power(Pmax)	(W)	299	303	307	311	315
MPP Voltage (Vmp)	(V)	28.70	28.94	29.19	29.43	29.67
MPP Current(Imp)	(A)	10.42	10.47	10.52	10.57	10.62
Open Circuit Voltage (Voc)	(V)	34.35	34.58	34.81	35.04	35.28
Short Circuit Current(Isc)	(A)	11.03	11.08	11.13	11.18	11.23

<sup>\*</sup>Under Nominal Module Operating Temperature (NMOT), Irradiance of 800W/ m², Spectrum AM 1.5, Ambient Temperature 20°C, Wind Speed 1m/s

#### TEMPERATURE CHARACTERISTICS

Temperature coefficient of Pmax	-0.36%/k
Temperature coefficient of Voc	-0.26%/k
Temperature coefficient of Isc	0.04%/k
NMOT	43±2°C

### MECHNICAL DATA

Cell Type	Mono-Crystalline, 182*91mm	
Cell Arrangement	108pcs (2(6×9))	
Dimension (L×W×H)	1724 x 1134 x 35 mm	
Weight	20.4kg	
Front Cover	3.2mm Tempered Glass	
Frame	Anodized Aluminium Alloy	
Junction Box	IP68, 3 Bypass Diodes	
Cable Type	4mm²	
Length of Cable	1000mm	
Connector	Compatible with MC4 PV Connector	

### OPTIONAL

JP HONAL	
Frame	□Black
Backsheet	□Black
Connector	□Original MC4
Cable	□Customized
Module Size	□ Customized

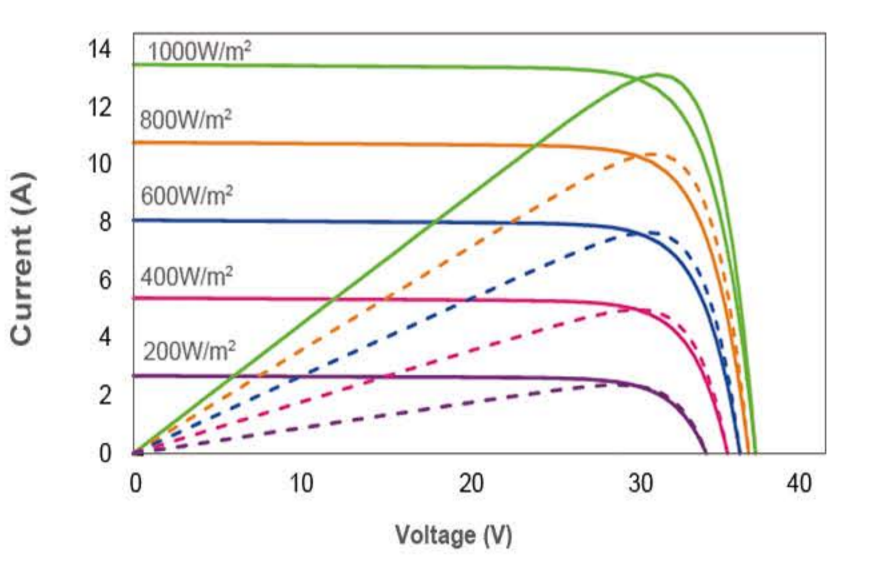
### PACKING MANNER

Packing Type	40'HQ
Piece/Pallet	30
Piece/Container	780

\*The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to ongoing innovation, R&D enhancement, ECO DELTA POWER CO., LTD Reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the produccts described herein.



# Current-Voltage Curve under different irradiance



# Current-Voltage Curve under different working temperatures

