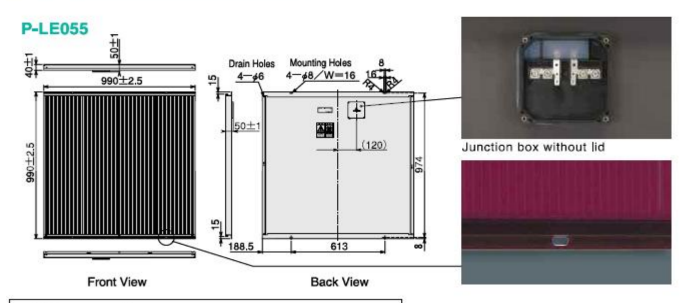


P-Type (Low Voltage Type)

P-TYPE PV modules will maintain more than 90% of minimum rated power for 10 years (based on data from silicon PV modules installed over a month under conditions of 25°C, A.M. 1.5 and 100m W/cm2).

3 Low Voltage (IEC 61646, 🐠)

	P-TYPE	
Model	P-LE055	
Nominal Power (W)	55.0	
Open Circuit Voltage (V)	23.0	
Short Circuit Current (A)	4,68	
Maximum Power Voltage (V)	16.5	
Maximum Power Current (A)	3.33	
Maximum System Voltage (V)	49	
Dimensions (mm)	L990×W990×D40	
Weight (kg)	14.4	
Connector	none	



Warranty

G-TYPE, T-TYPE

25-year power output warranty

G-TYPE, T-TYPE PV modules will maintain more than 80% of minimum rated power for 25 years (based on data from silicon PV modules installed over a month under conditions of 25°C, A.M. 1.5 and 100m W/cm²)

P-TYPE

10-year power output warranty

P-TYPE PV modules will maintain more than 90% of minimum rated power for 10 years (based on data from silicon PV modules installed over a month under conditions of 25°C, A.M. 1.5 and 100m W/cm²)