





10 Year Warranty



High Efficiency



High Reliability



IP68 Rated

AFTER SALES SUPPORT 1300 886 605

PROTECT YOUR WARRANTY

Technical Specifications

Performance											
Model Number	AKE-PV380B-60M-H6		AKE-PV410B-54M-H8		AKE-PV450B-72M-H6		AKE-PV540B-72M-H8		AKE-PV660B-66M-H12		
Test Conditions	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	
Maximum Power (W)	380	285.6	410	308.9	450	338.3	540	406.8	660	500.2	
Short-circuit Current (A) 11.42	9.23	13.85	11.19	11.36	9.18	13.70	11.07	18.44	14.90	
Open-circuit Voltage (V) 41.7	38.9	37.6	35.1	50.0	46.6	49.8	46.5	45.6	42.7	
Maximum Power Curre (A)	nt 10.92	8.75	13.02	10.61	10.87	8.70	12.86	10.49	17.42	14.12	
Maximum Power Voltage (V)	34.8	32.7	31.5	29.1	41.4	38.9	42.0	38.8	37.9	35.4	
Module Efficiency (%)	20.54		21.00		20.37		20.90		21.25		
Max. over-current Protection Rating (A)	20		25		20		25		30		
Power Tolerance (W)		0~ +5									
Measuring Uncertainty of Pm (%)		0~ ±5									
	laximum System voltage (V) 1500										
General											
Junction Box					II	P68					
Frame		Anodised Aluminium									
Cable	4 mm ² +300,-300 mm Length can be customized										
Fire Class Rating	Class Rating Class C according to UL 790										
Connector(Model/Brand) PV-TT02/Chuangda; PV-ST101/Hengda; PV-ZPJ030A/40th Institute											
Operating Temperature (°C) -40 to +85											
Snow Load (pa) 5400											
Standards		IEC 61215 & IEC 61730 & ISO9001									
Dimensions (mm)	1765 x 1048 x 30		1722 x 1134 x 35		2108 x 1048 x 35		2278 x 1134 x 35		2384 x 1303 x 35		
Weight (kg)	2	0.5	22	2.0	2	4.5	2	9.0	34	.5	
Temperature Characteristics											
NMOT (°C)					45	5 ± 2					
Temp Coefficient of VOC (%/ °C)	-0	.29	-0.	27	-0	.29	-0.	27	-0.:	26	
Temp Coefficient of ISC (%/ °C)	+(.05	+0.	.05	+0	.05	+0.	.05	+0.	04	
Temp Coefficient of Pmax (%/ °C)	-0	.36	-0.	35	-0	.36	-0.	35	-0.	34	

- STC (Standard Test Conditions): 1000 W/m² Irradiance, 25 °C Cell Temperature, AM 1.5.
- NMOT (Normal Module Operation Temperature): 800 W/m² Irradiance, 20 °C Ambient Temperature, Wind Speed 1 m/s.
- NOTE: Clamps are not used for these PV Modules.