SUMEC Phono[®] Solar

AUSTRALIA

EUPD RESEARCH

PHOTOVOLTAIC MODULES

EUPD RESEARCH

TOP PV BR EUPD RESEARCH
MODULE TOP BRAN EUP

The 2018 MODULES MODULES AUSTRALIA 2020 Engineers Choice











40+ YEARS OF EXPERIENCE

1978

Sumec starts business

2010

Phono Solar first sell solar panels in Australia

Diamond Module Technology is pioneered

2018

Phono re-brands to Sumec Phono Solar

2019

Introduction of Market Leading 15 Year Product Warranty

2020

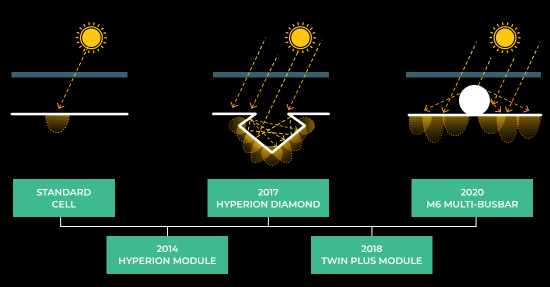
New manufacturing facility opens for production

15 + 5 Year Optional Residential Product Warranty Coverage*

We have invested in a brand new, state of the art, manufacturing line and are proud to introduce our latest Diamond Module Technology and leading Warranty to the Australian market.

President Zhao, Sumec Phono Solar

ADVANCED **DIAMOND MODULE** TECHNOLOGY









Learn about the evolution of Diamond Module Technology









Phono® Solar





DIAMOND MODULE TECH

SERIES ä

Standard 15 Year **Product Warranty**

Available with Optional 5 Year Residential Seal and Hot Spot Extended Warranty Coverage*

Outstanding Module Efficiency

PID Resistant

Brand New Manufacturing Plant





DIAMOND MODULE **TECHNOLOGY**

15 YEAR PRODUCT WARRANTY + 5 YEARS*



370W

15 YEAR PRODUCT WARRANTY + 5 YEARS*

TWIN PLUS SERIES

ELECTRICAL TYPICAL VALUES

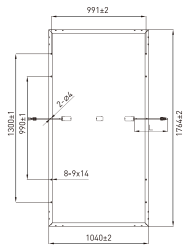
Model	PS 370 M4-20/UH PS 370 M4H-20/UH
Cell Type	120 x Monocrystalline 166mm x 83mm
Rated Power (Pmpp) ²	370W
Tolerance	0~+5
Rated Current (Impp)	10.82
Rated Voltage (Vmpp)	34.2
Short Circuit Current (Isc)	11.31
Open Circuit Voltage (Voc)	40.97
Module Efficiency (%)	20.17
NOCT (Nominal Operation Cell Temperature)	43°C ± 2°C
Voltage Temperature Coefficient	-0.30%/°C
Current Temperature Coefficient	+0.050%/°C
Power Temperature Coefficient	-0.38%/°C

MECHANICAL CHARACTERISTICS

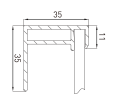
Dimensions	Length: 1764mm, Width: 1040mm Height: 35mm
Weight	20kg
Front Glass	3.2mm toughened glass
Frame	Black anodised aluminium alloy
Cable	4mm² (IEC), 1150mm
Junction Box	IP 68 rated
Connectors	Genuine MC4 (1000V) / MC4-EVO 2 (1500V)

PACKING CONFIGURATION

Container	Pallet	20'GP	40'GP
Pieces per container	31	306	806



- 1. In compliance with our warranty terms and conditions.
- 2. Measurement conditions under irradiance level of Standard Test Conditions (STC): Irradiance 1000W/m², AM 1.5, Cell Temperature 25°C.

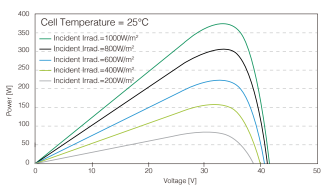


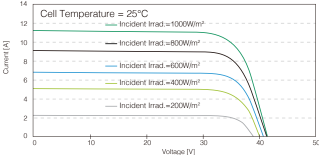
ABSOLUTE MAXIMUM RATING

Operating Temperature From -40 to +85°		
Hail Diameter@ 80km/h	Up to 25mm	
Front Side Maximum Static Loading	5400Pa	
Rear Side Maximum Static Loading	2400Pa	
Maximum Series Fuse Rating	20A	
PV Module Classification	II	
Module Fire Performance (UL 1703)	ance (UL 1703) Type 4	
Maximum System Voltage	DC 1000V/1500V	

2

ELECTRICAL CHARACTERISTICS





SUMEC

Phono Solar



- 15 Year Product Warranty and an optional 5 Year Limited Product Warranty extension is available for residential customers that covers Hot Spots and Seal Failure. See the Phono Solar Limited Warranty declaration for full details.
- 25-year linear performance warranty to 80.2%
- 1. In compliance with our warranty terms and conditions.

NOTE: This datasheet is not legally binding. Phono Solar reserves the right to make specifications changes without notice.

Further information can be found on our website: **www.phonosolar.com**

