### SUMEC Phono<sup>®</sup> Solar AUSTRALIA



# DIAMOND DUAL GLASS THE DIFFERENCE IS CLEAR

## BUILT TOUGH TO PERFORM IN AUSTRALIA

Black Anodised Aluminium Frame

Front: Heat strengthened Glass with Anti-Reflective Coating

Encapsulant POE

High Efficiency Cells

<sup>•</sup> Encapsulant POE

Back: Heat strengthened Glass



### **SLEEK & DARK APPEARANCE**

# WHY DUAL GLASS MATTERS

### LOWER GRADE, PLASTIC BACKSHEETS

Under harsh conditions, the plastic back sheet has been a common failure point of solar panels in Australia.



### **DIAMOND GLASS**

A second layer of tempered glass in replacement of the plastic back sheet allows **Zero Vapour Penetration**. This change and the addition of POE means you can install next to the coastline or in Australia's harshest climates.















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### SUMEC Phono<sup>®</sup> Solar ΔΗΣΤΡΑΓΙΑ

The Engineers' Choice

# THE CLEAR DIFFERENCE

Working within Australia's harsh environment, Sumec Phono Solar manufacture a beautifully tough panel that's **CLEARLY DIFFERENT**.

## **BIFACIAL** TECHNOLOGY

**MORE POWER, PER PANEL** 

The Diamond Dual Glass solar panel can absorb power from both sides of the panel. In optimal install conditions, up to 25% additional power yield can be gained thanks to its Bifacial design.



Reflected sunlight absorbed into back of the panels

# **20%** MORE WARRANTED POWER

The enhanced build quality of the Diamond Dual Glass Panel gives us the confidence to warrant its performance for three decades. A longer lasting panel is the better choice for the environment.



### **ROBUST DESIGN FOR** HARSH AUSTRALIAN CONDITIONS

The Diamond Dual Glass Series is thoroughly tested and built for the extremes. From the high humidity of North Queensland to the Coastal regions where over 80% of Australian's live.



SALT MIST CERTIFICATION To the highest Severity Level

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CYCLONE TESTED Rated for Wind Regions like NT

INCREASED HAIL TESTING Normal Hail Testing uses 25mm hailstones at a speed

LSmm VS.

Due to this panel's robust design, we upgraded to test 45mm at a speed of 110km/h 3105 and it passed. That's bigger than a golf ball.





OWNED BY **FORTUNE 500 GLOBAL COMPANY** 



2021 TOP PERFORMING PANEL



**30 YEAR** PERFORMANCE WARRANTY

# MAKE A SECURE INVESTMENT

## 4 LAYERS OF PROTECTION

# **In 2013 there were more than 400** Solar Panel Manufacturers approved for install in Australia and **today there are fewer than 100**.

SUMEC Group was founded over 40 years ago so, we understand a warranty is only as strong as the company behind it.

As a **Blue Chip brand**, Sumec Phono Solar has **longevity, commitment and stability** at every layer of protection. From the Fortune 500 Founding Corporation, through to the experienced Australian Distributor, **you can feel secure in your solar investment** for decades to come.





#### AUSTRALIAN OFFICE AND REPRESENTATION

#### SUMEC PHONO SOLAR AUSTRALIA

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# DIAMOND DUAL GLASS MODULE

### **ELECTRICAL TYPICAL VALUES**

Model	PS <b>390</b> M7GF-18/VH PS <b>390</b> M7GFH-18/VH	
Testing Condition	STC	NOCT
Rated Power (Pmpp) <sup>2</sup>	390W	287
Rated Current (Impp)	12.65	10.12
Rated Voltage (Vmpp)	30.84	28.36
Short Circuit Current (Isc)	13.49	10.87
Open Circuit Voltage (Voc)	36.87	34.10
Module Efficiency (%)	19.90	

### **TEMPERATURE CHARACTERISTICS**

Voltage Temperature	-0.28%/°C
Coefficient Current Temp	+0.048%/°C
Coefficient Power Temp	-0.35%/°C
Power Tolerance	0-+5w
NOCT	42±2-C:
Bifaciality	70±5%

### **MECHANICAL CHARACTERISTICS**

Cell Type	Monocrystalline 182mm x 91 mm
Dimensions	Length: 1724mm, Width: 1134mm Height: 35mm
Weight	24.7kg
Front/Back Glass	2.0/2.0 Toughened Glass
Frame	Black anodised aluminium alloy
Cable	4mm² (IEC), 1150mm cable length
Junction Box	IP 68 rated
Connectors	MC4-EVO 2 (1500V)

### **PACKING CONFIGURATION**

Container	Pieces per container	Per Pallet	
40'GP	806	31	



#### Note:mm

### **BIFACIAL ELECTRICAL VALUES**

Back Power Gain	5%	10%	15%	20%	25%	BNPI
Pmax/W	404	417	431	445	458	426
Module Efficiency	20.7	21.3	22.0	22.8	23.4	21.8
Voc/V	36.87	36.87	36.87	36.97	36.97	36.87
Isc/A	13.96	14.43	14.91	15.38	15.85	14.73
Vmp/V	30.84	30.84	30.84	30.94	30.94	30.84
Imp/A	13.09	13.54	13.98	14.42	14.86	13.82

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Additional back power gain will vary according to the ground clearance and surface reflectivity at the installation location. Higher ground clearance and surface albedo will provide better results.

### **ABSOLUTE MAXIMUM RATING**

Operating Temperature	From -40 to +85°C
Hail Diameter @ <u>110km/h</u>	Up to 45mm
Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Maximum Series Fuse Rating	30A
PV Module Classification	II
Module Rating (IEC 61730)	С
Maximum System Voltage	DC 1000V/1500V

### **ELECTRICAL CHARACTERISTICS**





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



30-year linear performance warranty to 84.95% at year 30. This amounts to 2% degradation in the first year, 0.45% annually.

\* 25 year Product Warranty applies to Residential System Installations. Commercial System Installations are eligible for 15 year Product Warranty. Please see our warranty document for full terms, conditions and details.

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.au

Sumec Phono Solar modules are proudly manufactured in our facility in Nanjing, China.