For a Free Quote:

Web: EnergyPal.com/solar

Call: **1-800-990-3725** 

Email: contact@energypal.com



Solar Panel Guide Specification Data Sheet

Genus Innovation Limited
GI Series
GI 40



# **Photovoltaic Modules**





**Product Certifications:** 

IEC 61215, IEC 61701, IEC 61730-1 IEC 61730-2, IEC 61853-1, IEC 62804

### HIGH IN QUALITY, BEST IN RELIABILITY

Genus modules are powered by industry acknowledged high performance, reliable silicon cells. Rigorous durability and performance tests, ensure reliable lifetime performance and maximum kWh yield.



### Quality

Rigorous quality control and in house testing



#### Components

Strong Aluminum alloy frame Low iron tampered glass



#### **Product Features**

High Performance & reliable silicon cells Efficiency greater than 15%\*



#### Warranty

10 years product and 25 years performance guarantee (90% up to 10 years. 80% up to 25 years)



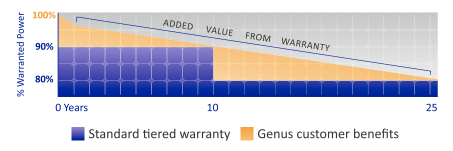
#### Performance

In house manufacturing & testing for enhanced performance



### Wide Range

40-305 Wp



### **Solar Photovoltaic Modules Technical Specifications**

Module Type	GI 40	GI 50	GI 60	GI 80	GI 100	GI 125	GI 150	GI 175	GI 200	GI 250/60	GI 250/72	GI 305
Nominal Peak Power (W)*	40	50	60	80	100	125	150	175	200	250	250	305
Voltage at max. Power-Vmp (V)	18.28	18.63	18.63	18.74	18.74	18.89	18.91	31.42	31.55	31.58	37.71	37.71
Current at max. Power-Imp (A)	2.19	2.71	3.23	4.27	5.42	6.62	8.02	5.57	6.34	8.00	6.67	8.13
Open Circuit Voltage-Voc (V)	22.72	22.72	22.72	22.35	22.35	22.53	22.56	37.48	37.63	37.67	44.98	44.98
Short Circuit Current-Isc (A)	2.34	2.89	3.45	4.56	5.78	7.06	8.57	5.95	6.77	8.55	7.12	8.68
Maximum System Voltage (VDC)	600	600	600	600	600	600	600	1000	1000	1000	1000	1000
Maximum Series Fuse Rating	6A	6 A	6 A	6 A	10 A	10 A	15 A					
Temperature Coefficient-Pmax	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C	-0.39mw/C
Temperature Coefficient-Voc	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C	-0.30%/C
Temperature Coefficient-Isc	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C	+0.05%/C
Dimensions (LxWxT)-mm	560x660x35	560x660x35	706x661x35	860x660x35	1190x660x35	1490x660x35	1490x660x35	1490x990x35	1490x990x35	1660x990x42	1660x990x42	1960x990x42
Mounting Holes Pitch (Y)-mm	200	200	206	206	700	1000	1000	1000	1000	1000	1000	1000
Mounting Holes Pitch (X)-mm	630	630	630	630	630	630	630	950	950	950	950	950

<sup>\*</sup>Solar panel power tolerance is ± 3%

Parameters are rated at Standard Test Conditions (Irradiance of 1000 W/m², AM 1.5, cell temperature 25°C). Specifications are subject to change without notice. Genus reserves the rights of final interpretation and revision on this datasheet.

## State of the art Manufacturing Facility



























