



NeON

LG300N1C-A3

Solar award

|2013 | WINNER



Clean power from the Australian sun with LG's Mono X™ modules.

The Mono X[™] NeON benefits from LG's years of research and development and our commitment to long lasting products of high quality. The high efficiency Mono X[™] NeON is loaded with features for easy installation. Our high quality module will provide decades of clean, reliable energy.

Choosing LG's state-of-the-art Mono X[™] is an investment in superior standards of design, manufacture, back up support and warranties.











Long Lasting Warranties

The Mono X™ NeON support warranties include a 10 year product warranty and a linear 25 year output warranty. The linear output warranty guarantees a minimum power output of 80.2% after 25 years. Because it's LG – these top class warranties give you peace of mind.



Designed for Durability

LG solar modules are designed with durable glass to be light in weight (17.3 kg) while also being able to withstand heavy loads and external pressure up to 5400 Pa.



Positive Power Tolerance

LG provides rigorous quality testing to all solar modules to ensure the rated power output. Our Mono X^{TM} NeON modules have a positive nominal tolerance starting at 0% and going as high a +3%.



Highest Testing Standards

After a rigorous process, LG's product durability testing laboratory has earned certification from both TÜV Rheinland and UL (Underwriters Laboratories), a first in the solar industry.



LG Sign-Off on Every Cell

Driven by LG's own N-type cell technology, the Mono X^TM NeON offers high efficiency to create solar systems with higher electricity generation than standard systems. LG is proud to sign-off on every single manufactured solar cell with our LG brand. The LG logo reflects cutting edge technology and durability.



Reliable for the future

LG's world-class integrated production processes and quality controls create a solar product that is reliable and long lasting. For example every single LG module is tested via an Electroluminescence inspection. The EL inspection detects any micro cracks unseen by the naked eye.



LG300N1C-A3

Mechanical Properties

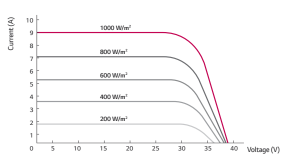
Cells	6 x 10	
Cell vendor	LG	
Cell type	Monocrystalline	
Cell dimensions	156 x 156 mm ²	
# of busbar	3	
Dimensions (L x W x H)	1640 x 1000 x 35 mm	
Maximum load (Pa)	5400	
Weight	17.3 kg	
Connector type	MC4 connector IP67	
Junction box	IP 67 with 3 bypass diodes	
Length of cables	2 x 1000 mm	
Frame	Anodized Aluminum	
	with protective black coating	
Glass	High transmission tempered glass	

Certifications and Warranty

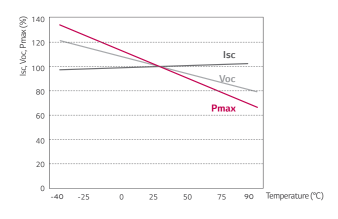
Certifications	IEC 61215, IEC 61730-1/-2
	Salt Mist Corrosion Test (IEC 61701)
	UL 1703, ISO 9001, ISO 14001, OHSAS 18001
Product warranty	10 years
Output warranty of Pmax (measurement tolerance <u>+</u> 3%)	Linear Warranty*

^{* 1) 1}st year: 97% 2) After 2nd year: 0.7% annual degradation 3) 80.2% after 25 years.

Current - Voltage characteristics at various irradiance levels



Current - Voltage characteristics at various cell temperatures



Electrical Properties (STC*)

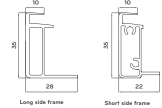
	LG300N1C-A3
Maximum power at STC (Pmax)	300
MPP voltage (Vmpp)	32.0
MPP current (Impp)	9.40
Open circuit voltage (Voc)	39.8
Short circuit current (Isc)	9.98
Module efficiency (%)	18.3
Operating temperature (°C)	-40 ~ +90
Maximum system voltage (V)	1000
Maximum series fuse rating (A)	20
Power tolerance (%)	0~+3

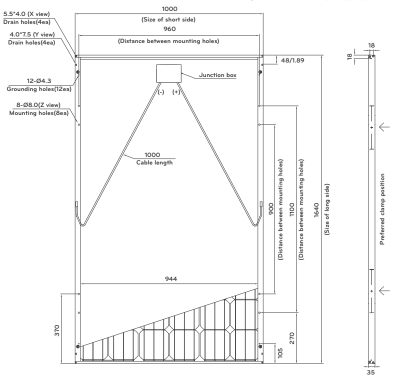
^{*} STC (Standard Test Condition): Irradiance 1000 W/ m^2 , module temperature 25 °C, AM 1.5

Temperature Coefficients

NOCT	45.0 <u>±</u> 2 ℃	
Pmpp	-0.41 % / °C	
Voc	-0.29% / °C	
lsc	0.04 % / °C	

Dimensions (mm)





 $[\]mbox{\ensuremath{^{\star}}}$ The distance between the center of the mounting/grounding holes



LG Electronics Australia Pty Ltd

Web: lgenergy.com.au

^{*}The nameplate power output is measured and determined by LG Electronics at its sole and absolute discretion.