



NeoN

LG290N1C



LG Electronics, Inc. (Korea Exchange: 06657.KS) is one of the globally leading companies and technology innovator for electronics, information and communication products. The LG Electronics currently employs more than 91,000 people worldwide in 117 companies. In fiscal year 2011, 48.97 billion USD of revenue was achieved.

LG is one of the world's largest manufacturers of mobile phones, flat screen TVs, air conditioners, washing machines and refrigerators. As a futureoriented company, LG enables others to use technology consisting of renewable energies. LG's high quality solar products are being manufactured in LG's leading production facility in South Korea.









KM 564573 BS EN 61215



LG's High Efficient Cell Technology

Driven by LG's own N-type technology, LG's highefficiency modules will provide customers with high economic benefits.



Convenient Installation

LG modules are carefully designed to benefit installers by allowing quick and easy installations throughout the carrying, grounding, and connecting stages of modules.



Light and Robust

With a weight of just 16.8 kg, LG modules are proven to demonstrate outstanding durability against external pressure up to 5400 Pa.



100% EL Test Completed

All LG modules pass Electroluminescence inspection. This EL inspection detects cracks and other imperfections unseen by the naked eye.



Reliable Warranties

LG stands by its products with the strength of a global corporation and sterling warranty policies. LG offers a 10 year product limited warranty and a 25 year limited linear output warranty.



Positive Power Tolerance

LG provides rigorous quality testing to solar modules to assure customers of the stated power outputs of all modules, with a positive nominal tolerance starting at 0%.



LG290N1C

Mechanical Properties

Cells	6 x 10
Cell vendor	LG
Cell type	Monocrystalline
Cell dimensions	156 x 156 mm² / 6 x 6 in²
# of busbar	3
Dimensions (L x W x H)	1640 x 1000 x 35 mm
	64.57 x 39.37 x 1.38 in
Static snow load	5400 Pa / 113 psf
Static wind load	2400 Pa / 50 psf
Weight	16.8 ± 0.5 kg / 36.96 ± 1.1 lb
Connector type	MC4 connector IP 67
Junction box	IP 67 with 3 bypass diodes
Length of cables	2 x 1000 mm / 2 x 39.37 in
Frame	Anodized aluminum

Certifications and Warranty

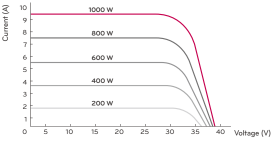
Certifications	IEC 61215, IEC 61730-1/-2, UL 1703,
	ISO 9001, IEC 61701(In progress),
	DLG-Fokus Test "Ammonia Resistance", (In progress)
Product warranty	10 years
Output warranty of Pmax (measurement Tolerance ± 3%)	Linear warranty*

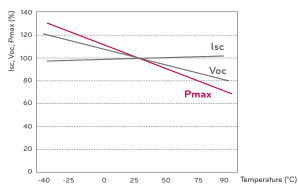
^{* 1) 1}st year: 97%, 2) After 2nd year: 0.7% annual degradation, 3) 80.2% for 25 years

Temperature Coefficients

NOCT	45 ± 2 °C
Pmpp	-0.42 %/K
Voc	-0.31 %/K
Isc	0.03 %/K

Characteristic Curves





North America Solar Business Team

1000 Sylvan Ave, Englewood Cliffs,

LG Electronics U.S.A. Inc

NJ 07632

Electrical Properties (STC*)

	290 W	
MPP voltage (Vmpp)	31.8	
MPP current (Impp)	9.19	
Open circuit voltage (Voc)	39.2	
Short circuit current (Isc)	9.80	
Module efficiency (%)	17.7	
Operating temperature (°C)	-40 ~ +90	
Maximum system voltage (V)	600(UL), 1000(IEC)	
Maximum series fuse rating (A)	15	
Power tolerance (%)	0 ~ +3	

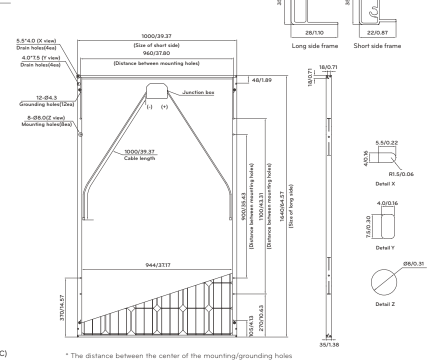
 $^{^{*}}$ STC (Standard Test Condition): Irradiance 1000 W/m², module temperature 25 °C, AM 1.5

Electrical Properties (NOCT*)

	290 W	
Maximum power (Pmpp)	213	***************************************
MPP voltage (Vmpp)	29.1	
MPP current (Impp)	7.33	
Open circuit voltage (Voc)	36.2	***************************************
Short circuit current (Isc)	7.89	
Efficiency reduction (from 1000 W/m² to 200 W/m²)	< 4.5 %	

^{*} NOCT (Nominal Operating Cell Temperature): Irradiance 800 W/m², ambient temperature 20 °C,

🚺 Dimensions (mm/in)





Product specifications are subject to change without notice "LG Life's Good" is a registrated trademark of LG Corp. All other trademarks are the property of their respective owners Copyright © 2013 LG Electronics. All rights reserved. 03/01/2013



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