

Innovation for a Better Life





LG310N1C-G4

60 cell

LG's new module, LG NeONTM 2, adopts Cello technology. Cello technology replaces 3 busbars with 12 thin wires to enhance power output and reliability. LG NeONTM 2 demonstrates LG's efforts to increase customer's values beyond efficiency. It features enhanced warranty, durability, performance under real environment, and aesthetic design suitable for roofs.











Enhanced Performance Warranty

LG NeON™ 2 has an enhanced performance warranty. The annual degradation has fallen from -0.7%/yr to -0.6%/yr. Even after 25 years, the cell guarantees 2.4%p more output than the previous LG NeON™ modules.



High Power Output

Compared with previous models, the LG NeON™ 2 has been designed to significantly enhance its output efficiency, thereby making it efficient even in limited space.



Aesthetic Roof

LG NeON™ 2 has been designed with aesthetics in mind; thinner wires that appear all black at a distance. The product may help increase the value of a property with its modern design.



Outstanding Durability

With its newly reinforced frame design, LG has extended the warranty of the LG NeON $^{\text{TM}}$ 2 for an additional 2 years. Additionally, LG NeON $^{\text{TM}}$ 2 can endure a front load up to 6000 Pa, and a rear load up to 5400 Pa.





Double-Sided Cell Structure

The rear of the cell used in LG $NeON^m 2$ will contribute to generation, just like the front; the light beam reflected from the rear of the module is reabsorbed to generate a great amount of additional power.

About LG Electronics



Mechanical Properties

Cells	6 x 10
Cell Vendor	LG
Cell Type	Monocrystalline / N-type
Cell Dimensions	156.75 x 156.75 mm / 6 inches
# of Busbar	12 (Multi Wire Busbar) 🜞
Dimensions (L x W x H)	1640 x 1000 x 40 mm
	64.57 x 39.37 x 1.57 inch
Front Load	6000 Pa / 125 psf 🌞
Rear Load	5400 Pa / 113 psf 🌞
Weight	$17.0 \pm 0.5 \text{ kg} / 37.48 \pm 1.1 \text{ lbs}$
Connector Type	MC4, MC4 Compatible, IP67
Junction Box	IP67 with 3 Bypass Diodes
Length of Cables	2 x 1000 mm / 2 x 39.37 inch
Glass	High Transmission Tempered Glass
Frame	Anodized Aluminum

Certifications and Warranty

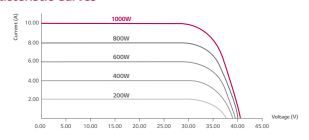
Certifications	IEC 61215, IEC 61730-1/-2
	IEC 62716 (Ammonia Test)
	IEC 61701 (Salt Mist Corrosion Test)
	ISO 9001
	UL 1703
Module Fire Performance (USA)	Type 2 (UL 1703)
Fire Rating (for CANADA)	Class C (ULC/ORD C1703)
Product Warranty	12 years 🐡
Output Warranty of Pmax	Linear warranty* 🜞

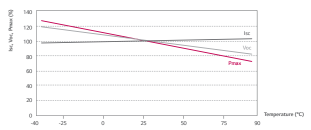
^{* 1) 1}st year. 98%, 2) After 2nd year. 0.6%p annual degradation, 3) 83.6% for 25 years

Temperature Characteristics

NOCT	46 ± 3 ℃
Pmpp	-0.38 %/°C 🐞
Voc	-0.28 %/°C
Isc	0.03 %/℃

Characteristic Curves





Electrical Properties (STC *)

Module Type	310 W
MPP Voltage (Vmpp)	32.8
MPP Current (Impp)	9.45
Open Circuit Voltage (Voc)	40.4
Short Circuit Current (Isc)	9.96
Module Efficiency (%)	18.9
Operating Temperature (°C)	-40 ~ +90
Maximum System Voltage (V)	1000
Maximum Series Fuse Rating (A)	20
Power Tolerance (%)	0~+3

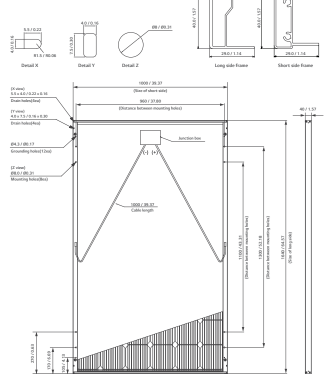
^{*} STC (Standard Test Condition): Irradiance 1000 W/m², Module Temperature 25 °C, AM 1.5

Electrical Properties (NOCT*)

Module Type	310 W
Maximum Power (Pmax)	226
MPP Voltage (Vmpp)	30.0
MPP Current (Impp)	7.54
Open Circuit Voltage (Voc)	37.4
Short Circuit Current (Isc)	8.03

^{*} NOCT (Nominal Operating Cell Temperature): Irradiance 800 W/ m^2 , ambient temperature 20 °C, wind speed 1 m/s

Dimensions (mm/in)



^{*} The distance between the center of the mounting/grounding holes.



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

*The typical change in module efficiency at 200 W/m² in relation to 1000 W/m² is -2.0%.

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