THE NEW HIGH PERFORMANCE CHAMPION LG NeON®R



UP TO 380 WATTS

CONTACTLESS CELLFRONT

AESTHETIC DESIGN







LG NeON® R - PERFORMANCE & DESIGN WITH PASSION

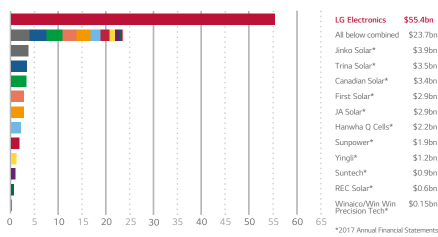
The LG NeON® R is the new high-performance solar module from LG. Its aesthetic design and outstanding performance of up to 380 Wp is a valuable addition to any roof. The 60 cell solar module can endure a static front load up to 6,000Pa, has an expanded product warranty of 25 years and a once-again improved linear performance warranty.

LOCAL GUARANTOR, **GLOBAL SECURITY**

LG Solar is part of LG Electronics, a global and financially strong company, with over 50 years of experience.

Good to know: LG Electronics is the warrantor for your solar modules.

The Warrantor's 2017 Global Sales in Billions of US Dollars

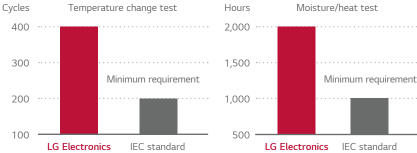


EXCELLENT QUALITY, INDEPENDENTLY TESTED

You can rely on LG. We test our products with double the intensity specified in the IEC standard. This quality is valued by installers across Europe, which is why

they have awarded our LG solar modules the Top Brand PV stamp of quality for the highest recommendationrates for the fourth time in a row.





STRONG DESIGN, POWERFUL PERFORMANCE

The busbars on the new LG NeON® R were mounted on the rear of the cells to expose the entire front side to light and therefore generate more electricity. LG creates an innovative and aesthetic cell design by incorporating 30 rear-side busbars instead of the 3 or 4 standard busbars on the cell front, a revolutionary approach that guarantees outstanding module performance.

POWERFUL DESIGN, GUARANTEED ROBUST (LG STANDARD)*

With reinforced frame design, LG NeON® R can endure a front load up to 6,000Pa (represents snow height of normal snow of more than 1.8 meters) and a rear load up to 5,400Pa (represents wind speed of up to 93 m/s, compare max. wind speed of Hurricane Katrina 2005 of max. 75 m/s).



Module fully complies with the new IEC 61215-2: 2016 test procedures which confirmed 5.400 Pa front and 4.000 Pa rear side load. LG made internal tests to confirm 6.000 Pa front and 4.000 Pa rear side load also with new IEC 61215-2: 2016 norms. Further tests are on-going. Unless these tests turn out differently, LG confirms 6.000 Pa / 5.400 Pa. **1) First year min. 98%. 2) From 2nd year max. 0.3% annual degradation. 3) 25 years: 90.8%.

^{** 1)} First year. min. 98 %.

LG NeON®R

LG380Q1C-V5 | LG375Q1C-V5 LG370Q1C-V5 | LG365Q1C-V5

60 cell

LG NeON® R is new powerful product with global top level performance. Applied new cell structure without electrodes on the front, LG NeON® R maximized the utilization of light and enhanced its reliability LG NeON® R 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.







KEY FEATURES



Enhanced Performance Warranty

LG NeON® R has an enhanced performance warranty. After 25 years, LG NeON® R is guaranteed at least 90.8 % of initial performance.



Aesthetic Roof

LG NeON® R has been designed with aesthetics in mind: no electrode on the front that makes new product more aesthetic. LG NeON® R can increase the value of a property with its modern design.



Better Performance on a Sunny Day

LG NeON® R now performs better on a sunny days thanks to its improved temperature coefficient.



High Power Output

The LG NeON® R has been designed to significantly enhance its output making it efficient even in limited space.

No Metal on the Front



Outstanding Durability

With its newly reinforced frame design, LG NeON® R can endure a front load up to 6,000Pa, and a rear load up to 5,400Pa.



25 Years Product Warranty

As well as the enhanced performance warranty, LG has extended the product warranty of the LG NeON® R from 15 years to 25 years.

About LG Electronics

LG NeON® R

Mechanical Properties

Cells 6 x 10 Cell Vendor LG Cell Type Monocrystalline / N-type Cell Dimensions 161.7 x 161.7 mm # of Busbar 30 (Multi Ribbon Busbar) Dimensions (L x W x H) 1,700 x 1,016 x 40 mm Front Load* 6,000Pa Rear Load* 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass Frame Anodized Aluminium	Wicerianical Fropercies					
Cell Type Monocrystalline / N-type Cell Dimensions 161.7 x 161.7 mm # of Busbar 30 (Multi Ribbon Busbar) Dimensions (L x W x H) 1,700 x 1,016 x 40 mm Front Load' 6,000Pa Rear Load' 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Cells	6 x 10				
Cell Dimensions 161.7 x 161.7 mm # of Busbar 30 (Multi Ribbon Busbar) Dimensions (L x W x H) 1,700 x 1,016 x 40 mm Front Load' 6,000Pa Rear Load' 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Cell Vendor	LG				
# of Busbar 30 (Multi Ribbon Busbar) Dimensions (L x W x H) 1,700 × 1,016 × 40 mm Front Load' 6,000Pa Rear Load' 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Cell Type	Monocrystalline / N-type				
Dimensions (L x W x H) 1,700 x 1,016 x 40 mm Front Load* 6,000 Pa Rear Load* 5,400 Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Cell Dimensions	161.7 x 161.7 mm				
Front Load' 6,000Pa Rear Load' 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	# of Busbar	30 (Multi Ribbon Busbar)				
Rear Load' 5,400Pa Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Dimensions (L x W x H)	1,700 x 1,016 x 40 mm				
Weight 17.5 kg Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Front Load*	6,000Pa				
Connector Type MC4/MC Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Rear Load*	5,400Pa				
Junction Box IP68 with 3 Bypass Diodes Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Weight	17.5 kg				
Cables 1,000 mm x 2 ea Glass High Transmission Tempered Glass	Connector Type	MC4/MC				
Glass High Transmission Tempered Glass	Junction Box	IP68 with 3 Bypass Diodes				
	Cables	1,000 mm x 2 ea				
Frame Anodized Aluminium	Glass	High Transmission Tempered Glass				
	Frame	Anodized Aluminium				

"Manufacturer Declaration according to IEC 61215 : 2005 (Preliminary) #Mechanical Test Loads 5400 Pa / 4000 Pa based on IEC61215-2 : 2016 (Test Load = Design Load x Safety Factor (1.5))

Certifications and Warranty

	IEC 61215-1/-1-1 / 2:2016,			
	IEC 61730-1/2:2016,UL 1703			
	IEC 61701:2012 Severity 6			
Certifications	(Salt mist corrosion test)			
IE	IEC 62716:2013 (Ammonia corrosion test			
	ISO 9001, ISO 14001, ISO 50001			
Module Fire Performance	Class C			
Product Warranty	25 Years			
Output Warranty of Pmax	25 years linear warranty ¹			

 $^{^1}$ 1) First year: min. 98 %. 2) After 2nd year: max. 0.3 % annual degradation. 3) 25 years: min. 90.8 %.

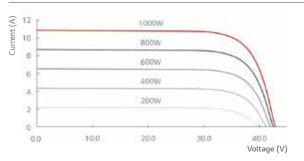
Temperature Characteristics

NMOT	[°C]	44 ± 3
Pmax	[%/°C]	-0.30
Voc	[%/°C]	-0.24
Isc	[%/°C]	0.037

Packaging Configuration

Number of Modules Per Pallet	[EA]	25
Number of Modules Per 40ft HQ Container	[EA]	650
Packaging Box Dimensions (LxWxH)	[mm]	1.750×1.120×1.221
Packaging Box Gross Weight	[kg]	473

Characteristic Curves



Electrical Properties (STC³)

Model		LG380Q1C-V5	LG375Q1C-V5	LG370Q1C-V5	LG365Q1C-V5	
Maximum Power (Pmax)	[W]	380	375	370	365	
MPP Voltage (Vmpp)	[V]	37.4	37.2	37.0	36.7	
MPP Current (Impp)	[A]	10,17	10.09	10.01	9.95	
Open Circuit Voltage (Voc)	[V]	42.9	42.8	42.8	42.8	
Short Circuit Current (Isc)	[A]	10.84	10.83	10.82	10.8	
Module Efficiency	[%]	22.0	21.7	21.4	21.1	
Operating Temperature	[°C]	-40 ~ +90				
Maximum System Voltage	[V]	1,000				
Maximum Series Fuse Rating	[A]	20				
Power Tolerance	[%]	0~+3				

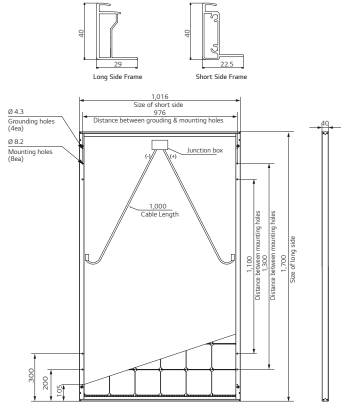
 $^{^3}$ 1) STC (Standard Test Condition): Irradiance 1,000 W/m², module temperature 25 °C, AM 1.5.

Electrical Properties (NMOT4)

Model		LG380Q1C-V5	LG375Q1C-V5	LG370Q1C-V5	LG365Q1C-V5
Maximum Power (Pmax)	[W]	286	282	279	275
MPP Voltage (Vmpp)	[V]	37.3	37.1	36.9	36.6
MPP Current (Impp)	[A]	7.67	7.61	7.55	7.51
Open Circuit Voltage (Voc)	[V]	40.3	40.3	40.3	40.2
Short Circuit Current (Isc)	[A]	8.73	8.72	8.71	8.70

 $^{^4}$ NMOT (Nominal Module Operating Temperature) : Irradiance 800 W/m2, Ambient temperature 20 $^\circ$ C, Wind speed 1 m/s, Spectrum AM 1.5

Dimensions (mm)



The distance between the center of the mounting/grounding holes.



All details in this data sheet comply with DIN EN 50380. Subject to errors and alterations. Date: 05/2020 Document: DS-Q1C-V5-EN-202005

Copyright © 2020 LG Electronics. All rights reserved.

