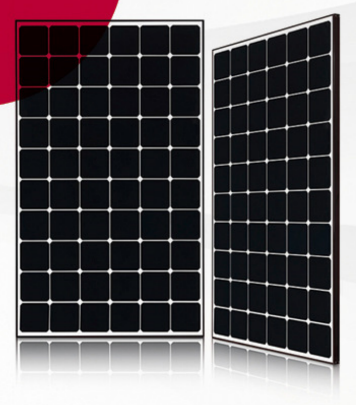
LG NEON®R HIGH PERFORMANCE MODULES 355 W / 360 W / 365 W / 370 W (20.6 % / 20.8 % / 21.1 % / 21.4 %)

FOR DECADES THE BEST FOR YOUR ROOF



LG NeON®R



LG ELECTRONICS IS A GLOBAL COMPANY

FACTS & FIGURES

125

Global Operations 111

Subsidiaries

77.000

Workforce

14

Branch Offices

47.92

47.92 Billion USD Sales (2016) 6

Design Center



LG IS ONE OF THE WORLDS MARKET LEADERS IN MANY BUSINESS AREAS





Life's Good

Mobile Communications

Vehicle Components

With LG NeON® R modules, you can generate much more electricity on your roof.

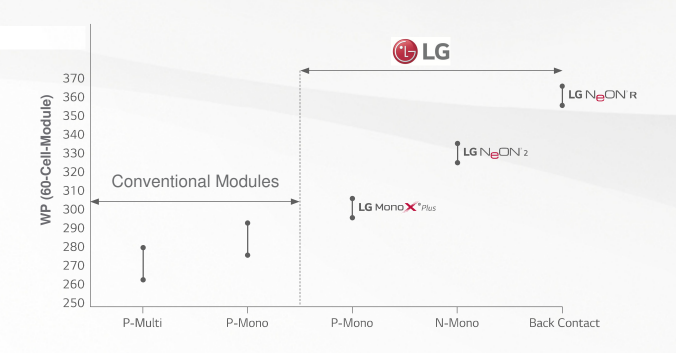


The power (module efficiency) of NeON®R reaches 370 W (21.4 %). NeON®R is the right solution for home owners who want to get more electricity within a limited roof space.



SPECIAL FEATURES OF LG

The performance of LG solar modules starts where the others stop!





NeON® R modules not only generate more energy - they are also extremely resilient.

SNOW LOAD

New frame: 6,000Pa front load (represents snow height of more than 1,8 meters)



WIND LOAD

New frame: 5,400Pa (represents wind speed of up to 93 m/s)



Required standard: Snow load: 2,400 Pascal

Wind load: 2,400 Pascal

LG NeON®R: Snow load: 6,000 Pascal (represents snow height of more than 1,8 meters)

Wind load: 5,400 Pascal (represents wind speed of up to 93 m/s)



NeON® R modules have significantly better warranties than "normal" modules.

..normal" modules

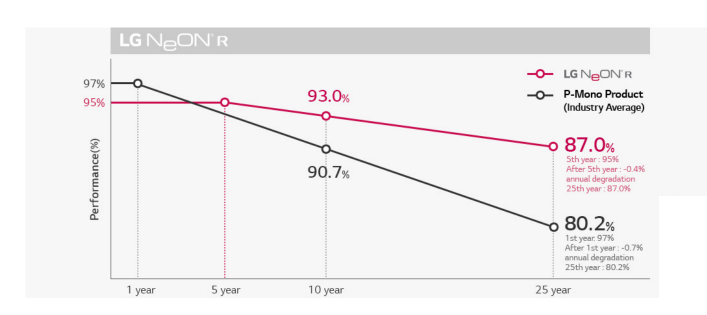
LG NeON® R

Product warranty

usually 10 Years

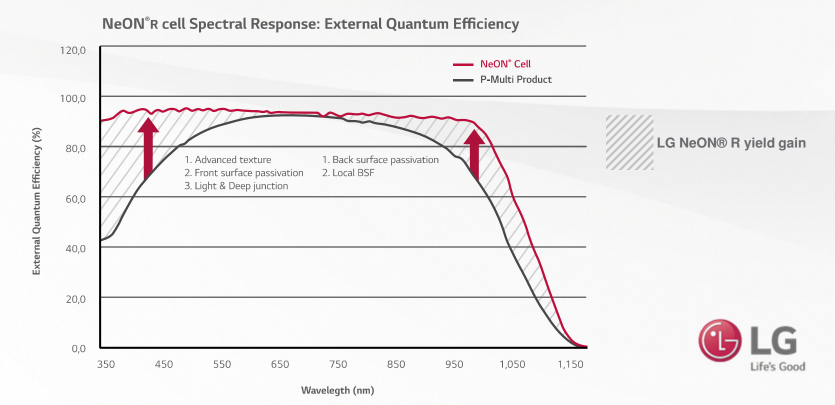
25 Years

Performance warranty usually 80 % Minimum performance after 25 Years 87 % Minimum performance after 25 Years

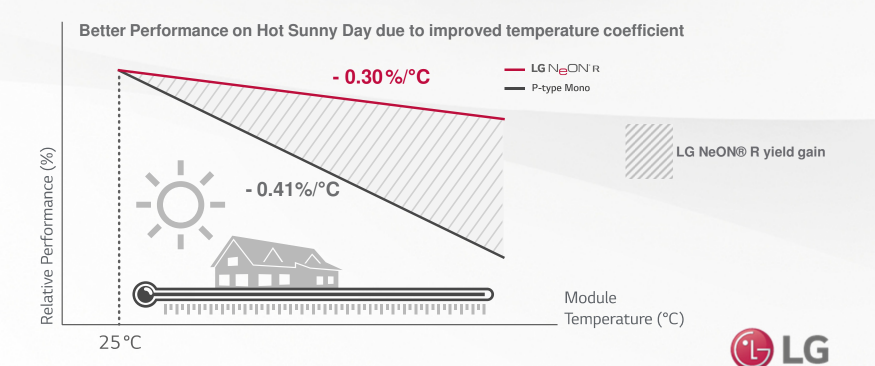




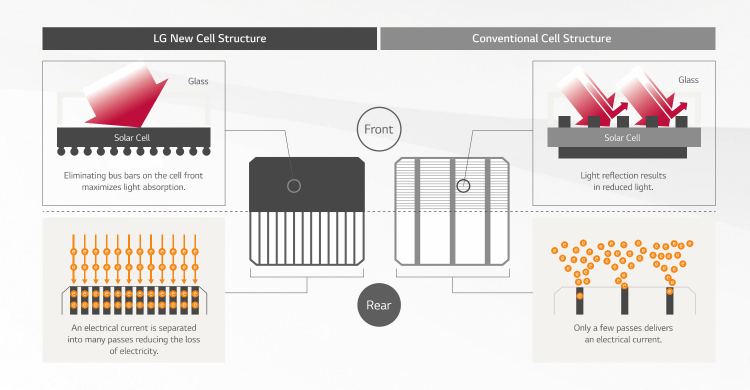
NeON® R modules produce more electricity than "normal" modules even when the sun does not shine so brightly (e.g. cloudy day, morning or afternoon).



In contrast to "normal" modules, NeON® R modules deliver more electricity even at high temperatures.



No losses from contacts on the front. Every photon is used.





ADVANTAGES OF COOPERATION WITH LG SOLAR

- + LG Electronics is a financially strong technological leading company
- + LG NeON® R modules are THE top modules from LG with top module efficiency. This allows you to get more electricity out of your roof.
- LG NeON® R modules do not have any contacts on the cell front, in contrast to "normal" modules. This increases electricity production.
- + LG NeON® R modules are extremely stable and resistant. LG provides a 25-year performance and product warranty. The modules withstand extreme loads.
- + LG NeON® R modules produce even at low light levels e.g. morning/evening and with clouds more electricity than "normal" modules.
- + LG NeON® R modules deliver more electricity than "normal" modules even on hot sunny days.
- → Decide today for LG NeON® R and reduce your electricity bill for decades.