LG NeON® R 60-cell module

High Power Output
365 W, 370 W and 375 W Output

High-Efficiency Cell Structure
21.1-21.7% Efficiency Rating

Low Temperature Coefficient
The NeON® R has a low temperature coefficient of -0.3%/°C

Physical Durability
LG NeON® R Modules are designed to endure a front load of up to 5400 Pa and a rear load of up to 4000 Pa.

Low Light Induced Degradation (LID) Rates:
LG NeON® R modules have lower LID rates than conventional silicon wafers because the modules use N-type wafers based on phosphorous. As a result, they experience less performance loss when first exposed to light than modules made with p-type wafers.

Bankable Brand
LG has a proven track record of transparency, data availability and technical due diligence. A combination of these factors contributes to the honor of being recognized by Bloomberg New Energy Finance as a Tier 1 Solar Manufacturer in 2019.

25-Year Warranty
LG offers a 25-year product, performance and labor limited warranty (labor costs in the rare case of a needed module repair or replacement are covered up to $450).

Advantages:
The Benefits Of LG NeON® R Modules

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When you go solar, ask for the brand you can trust: LG Solar