

1 LG warranty terms as of August 2019.

2 SunPower has the highest R&D investment for silicon based solar. Based on cumulative investment since 2007. Osborne. "Solar manufacturing industry R&D spending in 2017 hits new high." PVTech.com. 2018. 3 LG launched their first solar panel in mass production in 2010.

4 Based on datasheet review of websites of top 20 manufacturers per IHS, as of January 2020. 5 Jordan, et. al. Robust PV Degradation Methodology and Application. PVSC 2018. 6 SunPower 420 W, 22.5% efficient, compared to 350W. 20.4% efficient LG NeON2 Panel on same-sized arrays. 7 SVTC. "Solar Scorecard 2018-2019".

© 2020 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, SUNPOWER EQUINOX and THE POWER OF ONE are registered trademarks of SunPower Corporation in the U.S. and other countries as well.

SunPower [®] A-Series AC Module	SunPower Advantage	LG NeON R ¹
 The Leader in Solar Innovation 100% solar and energy focus since 1985 #1 in Solar R&D² Over 1,000 Solar Patents received² 	Solar Expertise	 Primary focus on home entertainment and appliances Began solar manufacturing in 2010³
 Fundamentally Different. And Better. Metal backing prevents failure due to breakage and corrosion. Proven across 1 billion cells and extensive third party reliability testing. 	Proven Durability	 Does not use a back contact cell with metal foundation. Subject to failure from breakage and corrosion. No long-term third party reliability testing or field reports found on product datasheets or website.¹
 Higher Lifetime Production⁴ Up to 22.5% efficient Unmatched Reliability⁵ 0.25%/yr warranted power drop 	6% More 25-Year Energy ⁶	• Up to 21.4% efficient • 0.3%/yr warranted power drop
 The Power of One[®] Part of fully integrated SunPower Equinox[®] system 	100% SunPower	 4+ pass-through warranties to cover all core components
 Highest Power Warranty 92% power in year 25 Based on Actual Field Data 800,000 Panels 149 Sites NREL Methodology 	Data-Driven, Industry-Best Warranty	 90.8% power in year 25 Based on LG's internal test data with: Ideal Lab Conditions No Public Field Data
 A Leader in Solar Sustainability 2019 pv magazine Award Winner 10/10 Score: Module Toxicity & Recycled Content⁷ 	Sustainably Built	• 1/10 Score: Module Toxicity & Recycled Content ⁷

