SUNPOWER®	SunPower® X-series AC Module	SUNPOWER ADVANTAGE	LG Neon R
Solar Cell	Fundamentally Different. And Better. Metal backing prevents failure due to breakage and corrosion. Proven across 1 billion cells and extensive third party reliability testing.	BETTER DESIGN	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
Solar Panel	Highest Efficiency Available ² Up to 24.1% Unmatched Reliability ³ 0.25%/yr warranted power drop	16% BETTER	Up to 20.8% efficient 0.4%/yr warranted power drop
System Integration 1	Better Together SunPower Panel + SunPower Microinverter specifically tuned for each other Part of fully-integrated SunPower Equinox™ system	100% SUNPOWER	Unknown Inverter Standard LG Company Solar Panel 4+ pass-through warranties to cover all core components
Product and Power Warranty 25-Yr SunPower Complete Confidence	25 Years (all backed by SunPower) Highest Power Warranty 92% power in year 25	INDUSTRY BEST WARRANTY 38% BETTER/YR	Up to 25 Years (backed by Inverter Co) (backed by LG) 87% power in year 25
Sustainability	Industry Best Score 98/100 on Silicon Valley Toxics Scorecard	SUSTAINABLY BUILT	40/100 on Silicon Valley Toxics Scorecard

¹ Search as of November 2017

©2017 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, and SUNPOWER EQUINOX are trademarks or registered trademarks of SunPower Corporation in the U.S. and other countries as well. All other trademarks are properties of their respective owners.

² Based on search of datasheet values from websites of top 10 manufacturers per IHS, as of January 2017

^{3 #1} rank in "Fraunhofer PV Durability Initiative for Solar Modules: Part 3". PVTech Power Magazine, 2015. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white paper, 2013.