

The SunPower Equinox™ System Advantage

SUNPOWER | EQUINOX™

Company



Silicon Valley, California Headquarters

100% focus on solar
Backed by Total S.A., a \$128 billion public energy company

LG-based Composite System

Seoul, Korea Headquarters

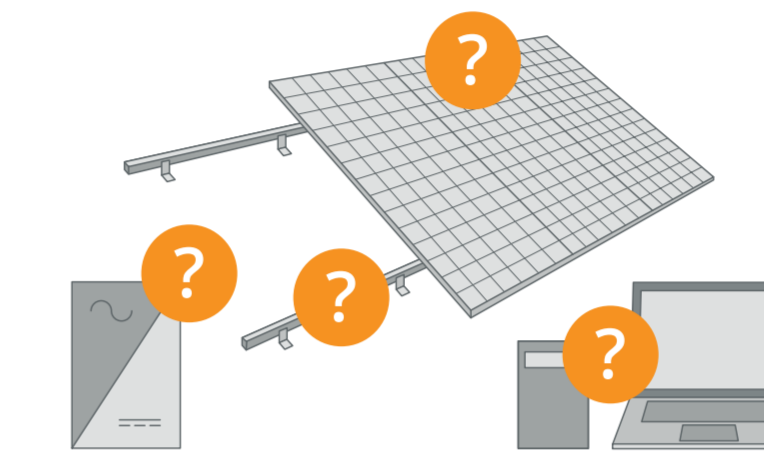
Primary focus on home entertainment and appliances
\$48 billion public company

System



100% SunPower

The SunPower Equinox™ system is designed and engineered by one company to work together, with a single comprehensive warranty.



LG panels only

Other components required
Complete system requires inverters, racking and monitoring

Warranty



SunPower® Complete Confidence Warranty

Our warranty is the only warranty to cover your whole system (not just the panels).*



Complete System Warranty

SunPower covers both product quality and power production of your entire system.



Complete Service Warranty

It's the best warranty you may never have to use. But if you do, we make it simple and quick.

* SunPower monitoring hardware warranty 10 years duration.

Panel Warranty (LG pass-through)

12- to 25-year coverage, depending on panel
Installation & labor not included
Customer pays shipping if no fault is found by LG
Excludes rust damage
Requires original sales receipt

System components (3+ pass-through) warranties

Inverter manufacturer—terms vary
Racking manufacturer—terms vary
Monitoring manufacturer—terms vary

Warranty information taken from LG's website in Aug. 2017

Performance and Reliability



Most efficient solar panels on the market, up to 24.1%.¹

0% power loss from hot and cold cycling²

After 800 temp. cycles (-40°F to 185°F)

2% power loss in humidity²

After 4,000 hours damp heat (185°F / 85% RH)

Module efficiency up to 21.1%

2.5% power loss from hot and cold cycling²

After 800 temp. cycles (-40°F to 185°F)

20% power loss in humidity²

After 4,000 hours damp heat (185°F / 85% RH)

Sustainability



#1 Solar Scorecard by Silicon Valley Toxics Coalition

97/100 points³ total
10/10 points for Panel Toxicity
10/10 points for Emissions Transparency
Panels comply with guidelines to eliminate toxic materials
Member of the U.S. Green Building Council

Solar Scorecard by Silicon Valley Toxics Coalition

62/100 points³ total
0/10 points for Module Toxicity
0/10 points for Emissions Transparency

1 NREL PV Standardized Module Performance Test Report #2K1656A, SunPower X-Series panels achieved 24.1% efficiency, June 2016.

2 PVEL Test Reports R671F1 and R671H1, SunPower showed +0.4% power increase.

3 Source: <http://www.solarscorecard.com/2015/2015-SVTC-Solar-Scorecard.pdf>, 2016.

©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 logos and trademarks are properties of their respective owners.