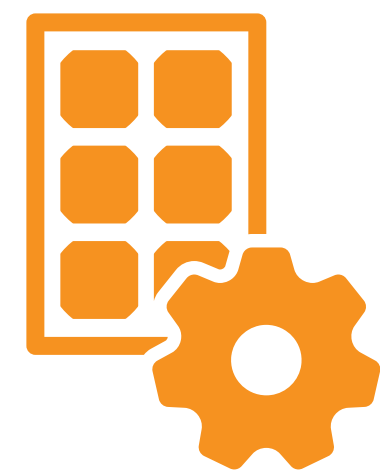
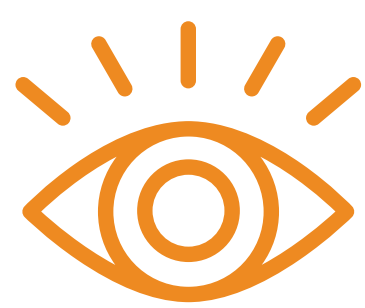


U-Series



High-Efficiency Residential Solar Panels

U-Series panels range from 19.2 to 20.9% efficient, putting them among the industry's highest front-contact cell panels available.¹



Superior Aesthetics

Sleek all-black design combined with SunPower's InvisiMount® low-profile mounting system makes for an elegant, streamlined appearance.



Rigorous Quality Assurance

From the warehouse to installation on your roof, SunPower® products and system components meet our comprehensive quality standards. All products meet comprehensive quality and reliability standards including vendor verification, supplier guideline enforcement, onsite manufacturing and shipment inspections, and ongoing performance and reliability testing.

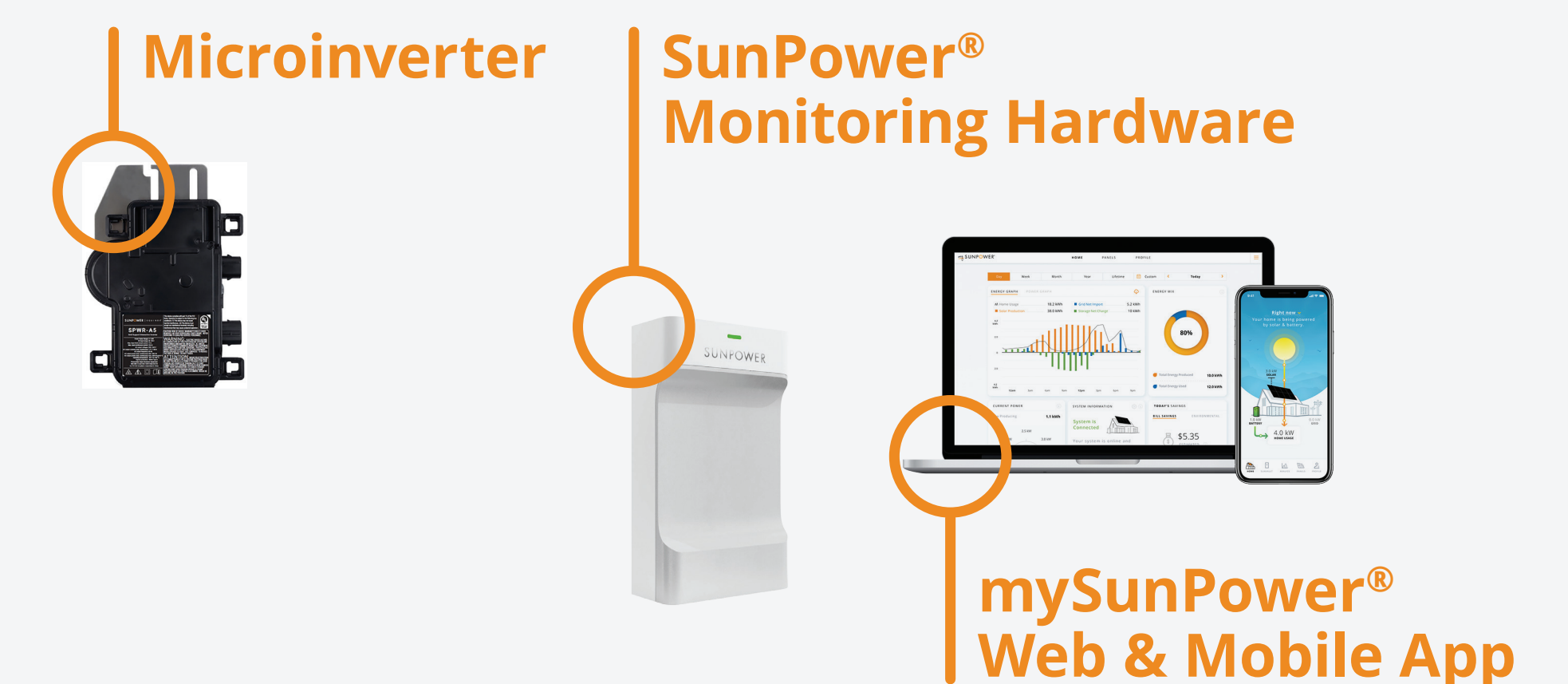
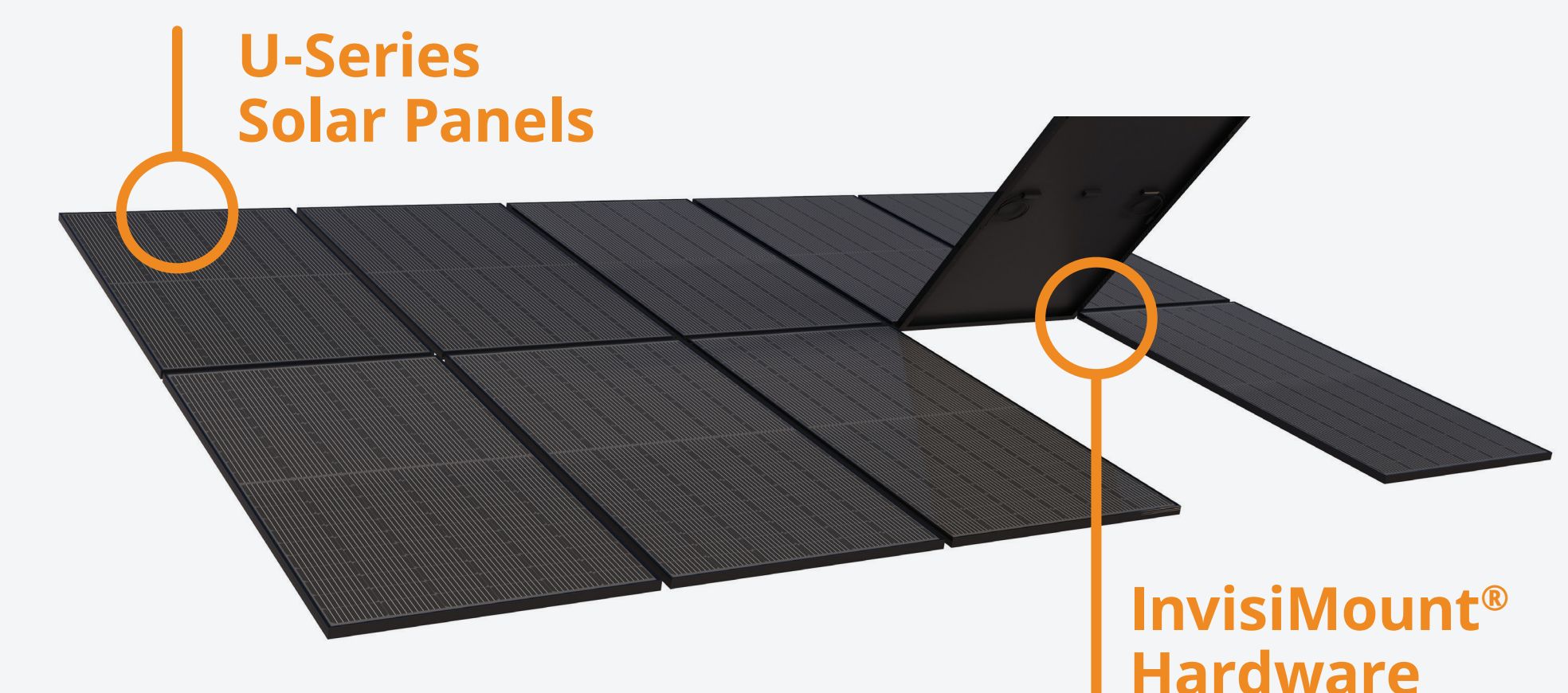


Better Solution, Better Warranty

Every part of the SunPower Equinox® system is designed and backed by one company. SunPower's Complete Confidence Warranty includes limited warranties of 25 years for panels, microinverters and racking, and 10 years for monitoring hardware.

Your complete home solar solution

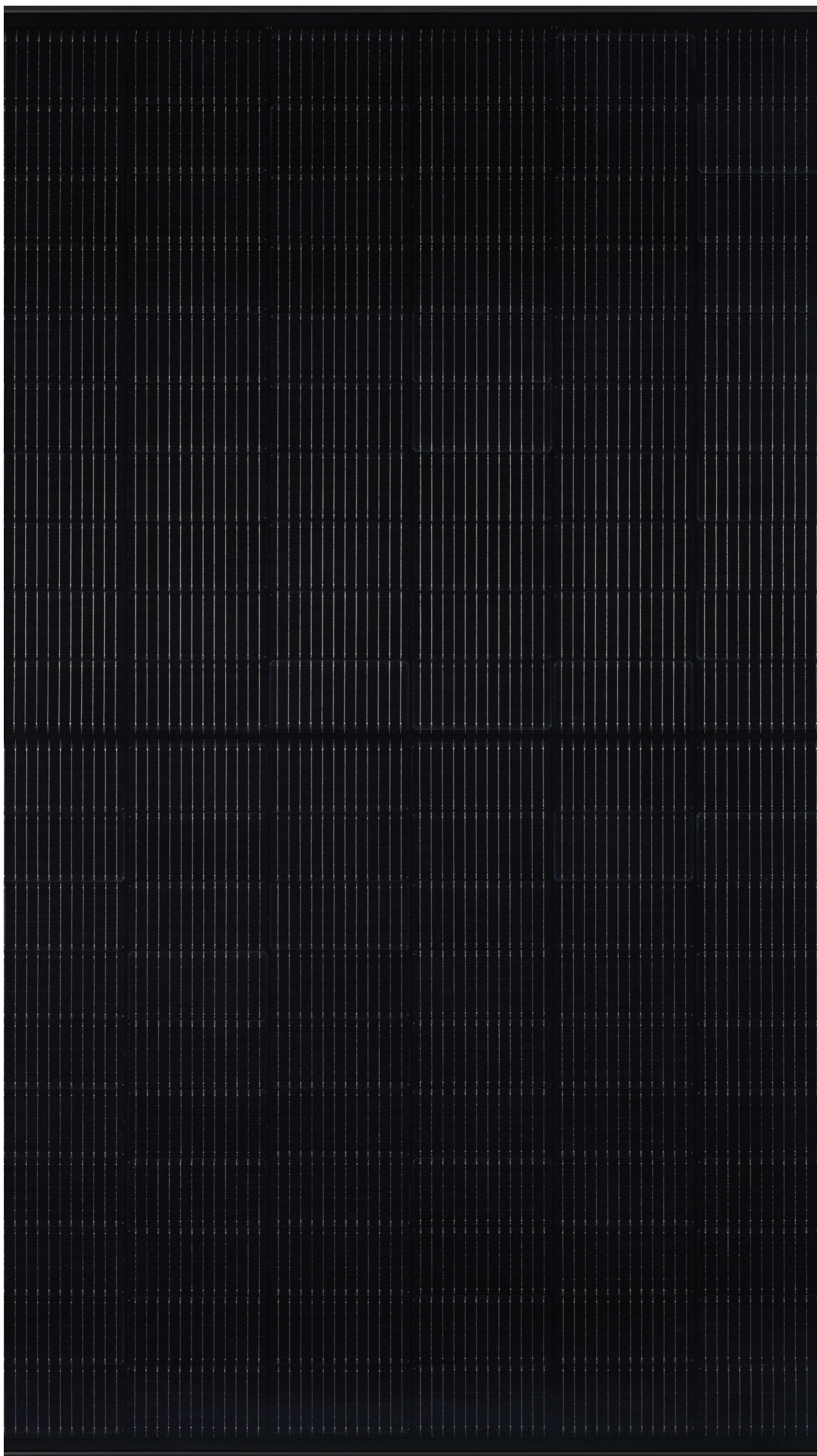
Every U-Series solar panel is designed as part of the SunPower Equinox® system, complete with mySunPower® monitoring app capability. Based on availability and installation locations, we will recommend the U-series panel for your home.



*Smartphone and laptop not included

SunPower-certified U-Series panel option

U-Series	Q.PEAK DUO BLK-G10+ Series
Wattage	365 W
Module Efficiency	20.6%
Weather Resiliency	Up to 8100 Pa snow load and 4000 Pa wind load
Weight	43.8 lbs
Dimensions (in) W/H/D	41.1 x 67.6 x 1.26
Cell Type	Monocrystalline Q.ANTUM solar half cells
Color	All Black (Black cells on black backsheet)
Frame	Black Anodized Aluminum
UL Certification	UL 61730 – Type 2
Manufacturing Location	Engineered in Germany, Assembled in the USA



1 Per Energy Sage, the majority of solar panels are between 15 and 20% efficient. <https://news.energysage.com/what-are-the-most-efficient-solar-panels-on-the-market/>. October 22, 2022

2 Current U-Series panel information as of 9/2022. Some specifications were converted from metric to imperial system and/or wording has been revised from its original format. For detailed specifications, please review Q CELLS datasheet.