SLK60P6L BLK/BLK 220 W - 250 W
Poly-Crystalline Solar Modules
Real World Tested • Globally Trusted

Why Siliken?
• Our North America operation is built on a 10 year track record in the European markets.
• Our global success has established a solid foundation to service the long-term needs of the solar industry.
• With over 300 MW installed worldwide, we have built a respected brand by consistently providing a quality product with proven performance.
• Our investment in R&D illustrates our commitment to reduce costs and improve efficiencies.

Siliken Reliability
Siliken modules are certified according to UL and IEC standards.
The high quality and reliability ensure the prompt return of investment for any PV installation, including residential, commercial or utility scale.
Each module goes through testing phases, including strict power production verification and resistance tests in radiation simulators. With innovative products and solutions successfully implemented around the world, Siliken is a recognized global leader in solar power.

• Positive Power Tolerance +3/0%
• 10 Year Workmanship Warranty
• 25 Year Linear Power Guarantee
• Outstanding Low-Light Performance
• UL and TÜV Certified
• High Performance Modules with Efficiency up to 15.4%
• MC4 or compatible connectors

The Siliken module is rated first by Photon Laboratory for long term energy production. It generates 5.9% more power than the average value of all the modules studied and 12.4% more than the minimum value recorded.