



Solaron Flex Panel. Unlimited Applications.

- ✓ Flexible
- ✓ Lightweight
- ✓ Durable
- ✓ Power anywhere





Where standard panels don't fit.

- ✓ Curved surfaces
- ✓ Lightweight structures
- ✓ Design-sensitive projects





Engineered for real-world use.

- ✓ No heavy mounting systems
- ✓ Fast installation
- ✓ Durable structure
- ✓ Works where others fail



**Designed for
modern architecture.
Adaptable To Diverse
Applications.**



Balcony railings



Facade integration



Outdoor structures



Camping & mobile use

Specification	Parameter	Value
Model:		SLN-72G1 Half-Cut Mono PERC-185 FLEX
Rated Maximum Power	P _{max}	185 W
Open Circuit Voltage	V _{oc}	48.74 V (±3%)
Short Circuit Current	I _{sc}	4.88 A (±3%)
Voltage at P _{max}	V _{mp}	40.42 V
Current at P _{max}	I _{mp}	4.61 A
Power Production Tolerance		-0% ; +3%
Maximum System Voltage		1500 V
Maximum Overcurrent Protection Rating		20 A
Class of protection against electrical shock		Class II
Weight		4.2 Kg
Dimensions		1018 * 1000 * 1.2mm





Contact Us



8757



solaron.am



info@solaron.am



**Armenia, 0023, Yerevan,
25/1 Arshakunyac str.**

