

TYPE DESIGNATION SLSM-210P,SLSM-215P,SLSM-220P **SLSM-225P,SLSM-2**30P,SLSM-235P,SLSM-240P

Electrical Characteristics (typical value at STC)

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Maximum Power	(Pmax)	210W 215W 220W 225W 230W 235W 240W
Open circuit voltage	(Voc)	36.4V 36.5V 36.84V 36.89V 36.9V 36.95V 37.0V
Short circuit current	(Isc)	7.91A 7.96A 8.06A 8.22A 8.34A 8.52A 8.61A
Maximum power voltage	(Vmp)	28.7V 28.9V 29.0V 29.5V 29.8V 30.1V 30.4V
Maximum power current	(lmp)	7.31A 7.44A 7.60A 7.63A 7.71A 7.81A 7.91A
Module efficiency		12.9% 13.2% 13.5% 13.8% 14.1% 14.4% 14.7%
Tolerance		±3%
Fuse Rating		15A
Maximum system voltage		DC1000V

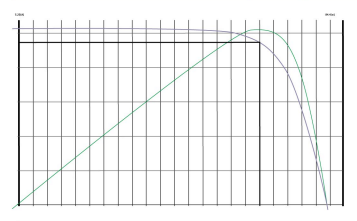


Mechanical Characteristics

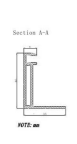
Dimension	1637×995×46mm (Optional Dimension:1637×995×50mm)
Cell type	156×156mm; 60 Poly-crystalline cells connected in series
Weight	19.5kg
Classification	Safety class II; Application class A; Fire resistance class C; IP67
Mechanical load	5400Pa
Layer structure	Glass-EVA-Cells-EVA-substrate
Diode	6 Schottky diodes, each two parallel bypass 20 cells; 10A/50V

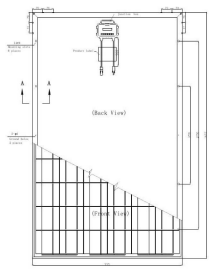
Thermal Characteristics

Temperature coefficient of ISC and Imp	(a)	0.028—0.069%/K
Temperature coefficient of Voc and Vmp	(β)	-0.34— -0.39%/K
Temperature coefficient of Pmpp	(γ)	-0.46— -0.53%/K
NOCT		47±3°C
Operating temperature		-40 to 85°C



Voc: 37.1V	Pm: 224.4W
Isc: 8.30A	Vm: 28.89V
FF: 72.9%	Rser: 0.53 Ohm
lm: 7.77A	Rsht: 200 Ohm





Packing Configuration

Container	20'GP	40′HC
Pieces per pallet	40	46
Pallets per container	6	14
Pieces per container	240	644