

SUNKOM POWER

(A Subsidiary of Gimpexi, Switzerland)

136, Electronics Complex, Pardeshipura, Indore (M.P.) 452010

Ph.: 0731-4090809 E-mail : info@sunkom4u.com

Contact : +91-9977446000



Solar PV Modules

(3WP-330WP)



SUNKOM POWER

Promoted by visionaries having varied industrial experience with a vision that "World is beautiful; Let's make it little bit more beautiful..."

SUNKOM Solar PV Modules:

Our high quality solar modules are made by using the best efficiency solar cell produced by world known manufacturers. We commit ourselves to ultimate performance with only positive tolerance.

We are committed to make "MAKE IN INDIA "and use all raw materials (except of solar cell which is largely imported) from Indian manufacturers whose quality are consistent and reliable.

SUNKOM POWER

(A Subsidiary of Gimpexi, Switzerland)

136, Electronics Complex, Pardeshipura, Indore (M.P.) 452010

Ph.: 0731-4090809 E-mail : info@sunkom4u.com

Contact : +91-9977446000



Solar Panel Parameters

General Technical Specification

Module Type	No. of Cell	Pmp	Voc (V)	Isc (A)	Vmp (V)	Imp (A)	Dimension(MM)	Weight (K.g.)
AMV 3W	18	3W	10.5V	0.31A	8.7V	0.27 A	194X194X17mm	0.53
AMV 5W	36	5W	21V	0.31A	18V	0.29 A	285X185X17mm	0.83
AMV 10W	36	10W	21V	0.60A	18V	0.56 A	349X299X26mm	1.2
AMV 20W	36	20W	21V	1.21A	18V	1.12 A	475X350X26mm	2.2
AMV 40W	36	40W	21V	2.54A	18V	2.23 A	485X675X35mm	4.2
AMV 50W	36	50W	21V	3.17A	18V	2.78 A	575X675X35mm	4.5
AMV 60W	36	60W	21V	3.33A	18V	3.10 A	665X675X35mm	5.2
AMV 75W	36	75W	21V	4.77A	18V	4.17 A	785X675X35mm	7.5
AMV 100W	36	100W	21.6V	6.35A	18V	5.56 A	1095X675X35mm	10.2
AMV 125W	36	125W	21.6V	7.27A	18V	6.71 A	1335X675X35mm	11.2
AMV 150W	36	150W	21.6V	8.98A	18V	8.30 A	1485X675X35mm	15.2
AMV 200W	72	200W	43.2V	8.89A	36V	8.30 A	1485X981X40mm	18
AMV 250W	60	250W	36V	8.92A	30V	8.30 A	1639X981X40mm	20
AMV 260W	60	250W	36V	9.33A	30V	8.66 A	1639X981X40mm	20
AMV 300W	72	300W	43.2V	9.10A	30V	8.33 A	1954X981X40mm	24
AMV 330W	72	300W	43.2V	9.50A	36V	9.10 A	1954X981X40mm	24

1. We can provide Modules as per specific design/capacity requirement.
2. Available in high efficient Mono and Poly crystalline solar cells
3. Also Available in "anti-reflective coating Glass"
4. On-time Delivery
5. 5 years limited product warranty with performance warranty at 90 % efficiency at the end of .
10 years and 80 % at the end of 25 year under STC

* Electrical Parameter specified under standard test conditions (STC)

* STC: temperature: 25°C, Irradiance :1000W/M² , AM1.5G