


Model	Picture	Description
ATL5901		1. Works in all weather conditions, including low light and cloudy conditions.2. Anodized aluminum alloy frame 3. Can be used to charge any 12V rechargeable battery, or any 12V application. 4. Power output : 5W. Size 313x465x19 Master carton size 535x275x350. Pcs master carton: 10pcs . Ctn gross weight 19,3 Kgs , 20fcl = 4000pcs
ATL5902		1. Works in all weather conditions, including low light and cloudy conditions.2. Anodized aluminum alloy frame 3. Can be used to charge any 12V rechargeable battery, or any 12V application. 4. Power output : 10W Size 313x925x19 Master carton size 1065x275x350. Pcs master carton: 10pcs Ctn gross weight 39 Kgs , 20fcl = 2000pcs
SST 3W-210W(Mono)		1.Monocrystalline or poly crystalline solar panel; can be made into any specifications ,such as 1W,2W,3W...,10W,11W,60W,220W and so on 3.Lightweight anodized aluminum frame with a variety of easy mounting systems.High transparent tempered glass with enhanced stiffness and impact resistance Advanced EVA encapsulation system with multilayer backsheets on/off grid power stations .telecommunication Remote power requirements home systems (remote rural area).stand alone or grid connected applications .High efficiency, Long lifetime, high reliability, large-area
SST 3W-210W(Poly)		
ATL1.5FP		FLEXIBLE, ROLLABLE AND LIGHT WEIGHT SOLAR PANELS Flexible, no glass, long durability , long life span , foldable and can be bent , ROLLABLE . Damp-proof, and durable; Very light, easy for transporting. Can charge 12V rechargeable batteries. ATLANTS Flexipower flexible solar panels utilize a thin film of silicon crystals over a flexible plastic backing. Thanks to this design, the ATLANTS Flexipower can be rolled up and is easily portable. Most other types of solar panels are not capable of this. Flexible Solar Panels are durable and lightweight. Because of the ease with which they can be rolled up, they are also very simple to transport. In fact, these solar panels are so durable that they are rated marine grade, they can be attached to firm surfaces, and they can even be walked on! When a low profile solar panel is desired, or portability is essential, these solar modules are the right choice. ATLANTS Flexipower series solar panels vary in power, yet depending on your energy requirements more than one module can be combined to yield an even greater amount of power. All you have to do is hook up the leads.
ATL3FP		
ATL5FP		
ATL10FP		
ATL32F		
ATL32FA		

Flexipower ATLANTS



Portable solar chargers

Model	Peak Power PM(W)	Maximum Power Voltage VM(V)	Module Size (mm)	Open Circuit Voltage (Voc)V	Short Circuit Current Isc(A)	Module weight(Kg)	Maximum Power Current IM(A)	
ATL5901	5	17.5	313*465*19	21-23	21-23	1,6	0.28	0.28
ATL5902	10	17,5	313*923*19	21-23	21-23	3,2	0,57	0,57

flexipower foldable/rollable/lightweight solar panels specifications

Model	Peak Power PM(W)	Maximum Power Voltage VM(V)	Module Size (mm)	Open Circuit Voltage (Voc)V	Short Circuit Current Isc(A)	Module weight(Kg)	Maximum Power Current IM(A)
ATL1.5FP	1,5	4,5	210*160*2	6	0,4	0,12	0,33
ATL3FP	3	9	280*210*2	12	0,4	0,17	0,33
ATL5FP	5	16,5	542*248*15	23,8	0,4	0,6	0,33
ATL10FP	10	16,5	538*426**15	23,8	0,74	0,82	0,6
ATL32FR	32	16,5	1367*383*32	23,8	2,4	5,8	1,94
ATL32F	32	16,5	1430*425*15	23,8	2,4	2,14	1,94
ATL32FA	32	16,5	1380*400*23	23,8	2,4	3	1,94