

Thin Film Solar Module

Thin Film Solar Module								
			Specification					
	Module Dimension	Weight	Nominal Power (Pm)	Open Circuit Voltage (Voc)	Short Circuit Voltage (Isc)	Voltage at Max. Power (Vm)	Current At Max. Power (Im)	Light transmittance
ASP-S1-80	L-1200 * W-600 * D-6.8mm	11.8kg	80W	118.9V	0.95A	94.1V	0.85A	
ASP-S1-85			85W	120.5V	0.98A	96.6V	0.88A	
ASP-S4-77			77W	28V	3.91A	21V	3.66A	
ASP-ST1-48	L-1200 * W-600 * D-7.0mm	11.8kg	48W	116V	0.59A	87V	0.55A	40%
ASP-ST1-64			64W	116V	0.78A	87V	0.73A	20%
ASP-ST1-72			72W	116V	0.88A	87V	0.82A	10%
ASP - LA	L-1200 * W-1800 * D-16.7mm	39.8kg	130W	116V	1.59A	87V	1.49A	40%
			173W	116V	2.12A	87V	1.99A	20%
ASP - INS	L-1200 * W-600 * D-31mm	27.4kg	48W	116V	0.59A	87V	0.55A	40%
			64W	116V	0.78A	87V	0.74A	20%
ASP-SST-40	L-1275 * W-420 * D-42mm	9kg	40W	119.6V	0.48A	94.7V	0.42A	
	L-1275 * W-720 * D-42mm	16kg						
ASP-SST-85	L-1275 * W-420 * D-42mm	9kg	85W	120.5V	1.04A	94.5V	0.90A	
	L-1275 * W-720 * D-42mm	16kg						