ROCKSOLAR® Technical Parameters of Solar panel					
Model:	RSF30W	Type: Mono-crystalline silicon			
Power:	30	(W)	Voc:	21.60	(V)
Vm:	18.00	(V)	Isc:	1.80	(A)
lm:	1.67	(A)	Size:	540*350*20	_ (mm)
Weight:	0.56	(kg)	Power '	Toler: ±5%	_
Us. Tem:	-20~70	(°C)	Size To	ler: ±1	(mm)
STC.testing condition:		1000w/m2, AM1.5, 25 °C			

★ Please try to make the front side of solar panel face to South when installation and design the reasonable installation angle according to local latitude and void shadows shade to ensure the full efficient output. ★ Please try to keep around corner .frame & back of Solar Panel without force and touch/impact to avoid the panel break. \star If the voltage of solar panel system is more than 24V, installation staff should be

careful for electric shock in the sun. ROCKSOLAR TECHNOLOGY LLC. Tel: 1-800-858-4318 Email: services@rocksolars.com Website: www.rocksolars.com