



SOLAR ENERGY SYSTEM FOR REMOTE SCHOOLS

Solectric Solar Cell System can generate independent electrical power in remote school where the access to main power line is not available. The Solar Cell System converts sunlight to electricity for electric fan, lighting, television, radio, tape of CD player, satellite receiver and Computer to help improve education of children and the people in the remote villages.



FEATURE : SLT-RS-300 / SLT-RS-600

- Package system includes all necessary parts.
- The independent power stations are designed for mobility and ready to use without installation work.
- Solar module and structures are designed for easy installation.
- The independent power station consists of charge controller, high efficient DC/AC inverter, battery and system operating indicators.
- Photovoltaic power generator utilizes highly efficient and power yield solar cells

OPERATING HOURS OF EACH MODELS :

Model	Flouresent 18 W	Television 14 INCH	Radio & CD 200 W	Fan 12 INCH	Computer PC/Laptop	Number of Module
SLT-RS-600	4 lamp/3 Hrs.	5 Hours	5 Hours	5 Hours	8 Hours	60 Wx4
SLT-RS-300	2 lamp/3 Hrs.	5 Hours	5 Hours	5 Hours	-	60 Wx3

