



Conformance Declaration on CE Directive

Product: Sunslate

Date: 20th March 2007

Directive no. 89/336/EEC, Title: Electromagnetic Compatibility

Industrial Organizations Certification

1. UL 1703, UL 790 Class A Fire
2. IEC 61215
3. JPL Block V Test Standard
4. PRI Wind Load Test 125 mph

Complying the Directive:

1. Radiated Emissions: The product does not consist of any active devices that will produce any radio signals.
2. Conducted Emissions: Through the UL Laboratory, the product has been tested at ten times normal operation conditions with negligible leakage.
3. Radiated Susceptibility & 4. Conducted Susceptibility: All parts of the product have been manufactured using industrial grade materials recognized by industrial labs. It has been tested by recognized organizations on Photovoltaic standards that could be operated in both domestic and industrial environment.
5. Electrostatic Discharge: The product is well insulated to withstand a reasonable amount of static electricity.

Certify above CE Directive requirements:

Frank C. Pao, Chairman

Professional Qualifications: MSEE, Senior Member, IEEE