



Electrical Certification

All Sunlighten saunas have international electrical certification.

Electrical certification assures you that your sauna has been tested to meet safety and performance standards. As a global company, Sunlighten Saunas meet both domestic and international electrical certification requirements.



Before a product covered by the EMC regulatory arrangements can be sold in Australia, it must be tested to applicable standards and labeled. The label comprises a C-Tick mark and a unique supplier identification. The C-Tick mark is intended for use on products that comply with EMC standards. The C-Tick mark is a certification trademark registered to the ACA by the Trademarks Office and is used in accordance with conditions laid down by the ACA (Australian Communications Authority).

mPulse Series, Signature Series, Solo System



This Mark incorporates European, Japanese, U.S. and Australian electromagnetic compatibility (EMC) requirements and provides an easily identifiable declaration that a product meets the EMC regulations of these markets. The International "EMC-Mark" provides visible proof to regulatory officials of a company's commitment to quality, along with compliance with the EMC directive.

Signature Series



The RoHS Directive stands for "restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed upon levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.

mPulse Series, Signature Series, Solo System



Electrical Testing Laboratories (ETL) was founded in 1896 by Thomas Edison and is one of the oldest product safety testing laboratories in the world. Certification by ETL and ETL-C ensures that a product has been tested to meet both US and Canadian safety and performance standards.

mPulse Series, Signature Series



The CE Mark is a requirement for products sold to the European Market. The CE Mark identifies a product as complying with the health and safety requirements spelled out in European legislation and is mandatory for equipment operating in the European Union (EU).

mPulse Series, Signature Series, Solo System



An electrical product bearing the North American TÜV Listed mark signifies that it was tested and meets the minimum requirements of prescribed product safety standards. The mark indicates that the manufacturer's production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance.

Signature Series, Solo System