

Vat Reg. Number: 4360280236

Cell No: 082-3341881 Tel: 033-3960009 E-Mail: info@suntan.co.za Web: www.suntan.co.za

Guarantee

Suntan Systems hereby guarantees the equipment specified below for a period of one year from the date hereunder. The guarantee relates to defective workmanship, malfunction of electronic components and / or any other occurrence which renders the equipment unusable for the purpose for which it is designed. The guarantee specifically excludes items subject to normal wear and tear as follows:

- Ultra Violet Tubes and starters
- Gas Rams (not applicable to vertical beds)
- Acrylic sheets
- Timers AND Electronic Cards
- E-Ballast

and any damage caused by incorrect usage, abuse, customer negligence, modification and external factors not relating to the normal operation of the machine such as, but not limited to, power surges/dips, lightning strikes, fire, flood etc.

Suntan Systems hereby under takes to repair and / or replace items under guarantee at no charge to the customer

It is specifically recorded that the equipment is essentially service and maintenance free and that no planned maintenance is required on the machine. It is the customer's duty to ensure that the equipment is cleaned regularly, is kept in an area suitable for housing electrical equipment, is only used for the purpose for which it was designed, and that the equipment is not tampered with.

If defect occurs outside the guarantee period, Suntan Systems undertakes to repair any defect for the account of the customer at the normal rates and prices for labour and spares existing at the time. Suntan Systems will affect such repairs with its own employees or through one of its duly authorised agents.

The above warranty will only be met on condition that all payments due to Suntan Systems have been met.

On receipt of the equipment, the customer must inspect the equipment and notify Suntan Systems within 48 hours of receipt of equipment or within 48 hours of installation of equipment (subject to a maximum of 5 working days from receipt of equipment), as to any damages or visual defects. Suntan Systems will either replace the product or have it repaired. No equipment will be replaced if used by the customer and not reported within this peroid.

IMPORTANT NOTICE:

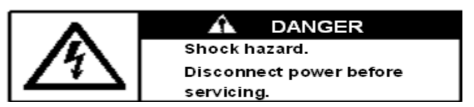
Any claims under guarantee must be accompanied by this document. This guarantee is not transferable.

PLEASE NOTE THAT THE ELECTRICAL INSTALLATION NEEDS TO BE AS OUR SPECIFICATION, OTHERWISE THE GUARANTEE WILL NOT BE VALID – note the attached document has crucial information pertaining to the guarantee (this doc is found in your user manual)

FOR SUNTAN SYSTEMS	DATE
MODEL	

Pre-Installation Planning

Before your booth is installed, you should observe the following considerations



WARNING

Always wear protective eyewear when unit is on. Failure to may result in severe burns or long term injury to the eyes.

▲ CAUTION

Use of a voltage source above 4100 AC (with unit running) may prevent proper operation of the unit and could cause damage and void the warranty.

Do NOT use with an extension cord

♠ CAUTION

Air from the room is used to cool the unit.

Maximum ambient room temperature should be 23°C. Place your booth no closer than 36cm from walls. Make sure nothing obstructs the airflow into or out of the fan openings. A poorly ventilated room may cause the unit to become hot and cause discomfort to the user and void the warranty.

The unit requires a dedicated circuit capable of providing **50Amp, Single Phase**. This unit must be hardwired directly to an Isolator switch/box on a dedicated circuit. Please refer to the Electrical Requirements sent to you on the Sunbed Specifications page. We recommend connection by a professional electrician. Consult local and/or national codes for proper circuit breaker and wire gauge. In standard conditions we recommend an air conditioner unit no less than 1200 BTU/hour and must be dedicated to the unit in order to keep it sufficiently cooled during running times and allowing the room temperature not to rise above 23 degrees Celsius at any time. This is only a recommendation and each room and condition needs to be assessed accordingly.