

LEISURESALES **LEG TANNER INSTALLATION**

Electrical Requirements. Please issue this sheet to your electrical contractor.

IMPORTANT: THE MAIN SUPPLY MUST MEET THE REQUIREMENTS OF BS7671. THIS MUST BE INSTALLED OUT BY A COMPETENT PERSON.

IT IS OBLIGATORY FOR YOU TO OBTAIN A CERTIFICATE TO VERIFY THIS. FOR SAFETY THE USE OF A SUITABLY RATED R.C.D. WITH A MAXIMUM TRIP CURRENT OF 30ma IS STRONGLY ADVISED.

MAIN SUPPLY: 240v 50hz single phase.

THE SUNBED MUST BE EARTHED

MINIMUM FUSE RATING: 13 amps

IMPORTANT: If miniature circuit breakers are used they must be type 3 (BS 3871) or type C (BS EN60898), to avoid nuisance tripping due to inrush current. A suitable isolator or switch fuse must be installed near to the sunbed, to allow maintenance. This must be sited to minimise any trailing cables.

MAXIMUM DIMENSIONS = (L x W x H) 107 x 74 x 92 CM

MINIMUM DOOR WIDTH = 75 CM

VENTILATION

All professional tanning equipment products heat and require large volumes of air to control any temperature rise.

It is therefore very important to adequately ventilate the room including new air into the treatment room, to allow efficient cooling of the machine. This ensures greater client comfort and machine reliability. For detailed information, please contact the technical department.

TIMER CONTROL

The LEG TANNER is provided with an internal digital timer. If a token op or remote timing is required a suitable cable must be fitted from the sunbed to the timing device. If the token meter or timer is sited in the treatment room Leisure Group will fix the timer and the cable to the sunbed. If the timer or token meter is mounted outside the treatment room, the user must run a suitable cable between the treatment room and location of the timer, (please leave three metres of the cable at each end for connection purposes). Leisure Group will fix the timer and make the necessary electrical connections.

Other timer options are available i.e. coin control and digital electronic. If in doubt please contact our technical department. Detailed technical help is available from our technical department, including room plans, they are able to produce CAD drawings to help in optimising your studio layout.

For further assistance Telephone 01625 501611 or Fax 01625 502833