



Marquee Requirements

We have invested thousands of pounds in high-tech, high-quality equipment for our clients' enjoyment, therefore a few simple power requirements will mean that everyone is happy and our investment is protected.

Mains Power

In order to comply with the "Electricity At Work" regulations, all electrical installations must be carried out by a competent electrician. Improper use of electricity can kill and it is important that it is supplied safely.

Power to the DJs area must be supplied either by two separate 13A standard UK 3-pin sockets. These must be clean and not shared with other loads such as kitchen equipment or marquee lighting. A full 13A must be delivered to each socket provided.

If supplying power from another building or property please make sure that the cable is IP44-rated for outdoor use and is not shared with other electrical devices in that property.

Any generator used to supply power must be capable of producing a regulated supply of 230v +/- 10 volts at a frequency of 50hz. We always use RCD's to protect ourselves and our equipment before connecting to any supply.

The DJs Area

This is dependent on the size of the marquee but there needs to be a clear area no less than 3m away from any marquee wall and 4m wide. Ideally we need a minimum height of 3m for lighting. We can set up on, or partially on a dance floor but would prefer an area separate to where people will be dancing. If supplying a separate area we would prefer not to have to put our equipment on bare grass or cardboard as it can get wet and very messy!

The area we set up in must be flat, sheltered and dry. Setting up equipment on ground that slopes or is bumpy poses a serious safety risk to everyone at the party.

If you are unsure about any of the above please do not hesitate to get in touch.