

Technical Datasheet

400mm Diameter plasma panel

This 400mm diameter plasma panel uses a simple electrical supply to create a visual lightning effect, available in different colours.

How to set up and use a plasma panel

- 1. Carefully remove the plasma panel from the transport box and set it onto a stable, flat surface.
- 2. Prepare your presentation surface and make sure it is stable and free from surrounding metal objects. Stand the plasma panel and plug in the power lead.
- 3. Switch on and set to the power level required by turning the variable knob.
- 4. The glass panel can be touched, but be aware that this may result in some heat transfer or a buzzing sensation.
- 5. When unplugged, wait 60 seconds before handling wires or plugs.



Fig.1 Plasma panel







Fig.2 Variable controls

Specifications:

Size: 41 x 41 16cm

Illuminated area: 30 x 30cm

Shipping size: 61 x 58 x 20cm

Equipment weight: 4kg

Shipping weight: 12kg

Voltage: 220-240V

Power connector:

13A plug

Peak amps drawn: 1

Amp

Decibels: N/A

Water supply: N/A

Air connector: N/A

HV colour: Red. Green

or Blue

Additional requirements:

Suggested for set up:

1 person

Duration of effect:

Can be used continually for up to 10 hours at a time.

Hints and tips

- The unit has two modes; continuous or audio response
- Make sure the unit is switched off and unplugged before cleaning.
- Don't touch the panel with metal objects as this may cause an arc to form, and will damage the glass and seals.
- Avoid setting up near metal objects or areas of high humidity.
- Only use the plasma panel indoors.
- The plasma panel may cause electrical interference with nearby items
- Don't allow to overheat