FireLamp Instructions



CONTENTS:- Lamp unit, 12v 10w MR11 lamp, 1 x twin flame, transformer.

Please note: This lamp is for indoor use only.

Instructions for Connecting the Lamp

Attaching the Flame

Attach the flame to the lamp **carefully** as described below. The flame is very delicate and any direct contact with the fabric should be avoided – hold the flame by the connecting ring only and be gentle with it.

The oval connecting ring attached to the flames should be placed over the bulb with the narrow part of the ring fitting inside the two taller vanes either side of the bulb and with the two notches in the ring sitting on top of the lower pair of vanes. The ring should be pushed down around the bulb until the notches come into contact with the lower vanes. Make sure that the ring is horizontal and evenly spaced on the two lower vanes.

It is in the nature of the fabric that some slight fraying around the edges of the flame might develop over time. This should not affect the visual or operational characteristics of the flame. The effective life of the flame may be affected by dust and smoke in the atmosphere.

Any creases in the fabric should be carefully ironed out at a very low temperature in order to retain the optimum visual characteristics of the flame – any fraying can be trimmed carefully with a sharp pair of scissors.

Do not attach or detach the flame whilst the FireLamp is turned on.

If the lamp has recently been in use, the bulb may be hot. Avoid contact with this when adjusting, attaching or detaching the flame. After switching off, the lamp should be left for a few minutes to allow the bulb to cool.

Instructions for Connecting the FireLamp

Now connect the mains transformer lead to the FireLamp unit – the jack connection can be found towards the bottom of the lamp. Plug the mains transformer unit into the mains socket and switch on. Use the on/off switch on the mains lead to operate the FireLamp.

When in use, the transformer may become warm. This is normal but the transformer must not be covered – the heat should be allowed to radiate away.

Before switching the FireLamp on, ensure that the fan's air intake at the base of the lamp unit is not obstructed and that there are no loose objects that may be sucked into it.

In the event that a blockage in the fan occurs, switch the FireLamp off immediately before attempting to retrieve the offending article.

The motion of the flame may be attractive to children and animals – please keep them away from the FireLamp. In this regard, please do not leave the FireLamp on when you are absent from the room.

Instructions for Changing the Bulb.

(MR11, 12v, 10w red/amber dichroic)

Do not attempt to change the bulb when the FireLamp is turned on.

Do not attempt to change the bulb until the bulb is cool to the touch.

Replacement bulbs must be of the same specification given above – bubs of a higher wattage may damage the transformer and affect the performance of the flame.

First remove the flame as described overleaf and lay flat to one side. Then carefully lift the bulb out of its settings.

Carefully align the pins of the new bulb over the holes in the bulb holder and gently push the bulb down into position. If the bulb is forced into an incorrect position the pins may become bent or damaged. Now re-attach flame as per the instructions overleaf.

- Any contact with, or proximity to, water is to be avoided.
- The bulb can get hot whilst in use. Allow to cool before touching.
- Do not leave the lamp on and unattended when children and pets are nearby.
- Switch off AT THE MAINS when not in use for an extended period. If this is not done, a small charge will still flow through the transformer and reduce its life expectancy.

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