Electrical Lamp Cable Safety Statement

Rockshop takes the quality and safety of its electrical lamp leads very seriously and tests all its electrical products. Rockshop lamp leads are fitted with a 3 amp fuse, BS1363/A (this is the lowest fuse rating for a lamp. Any issues at all and this will blow first within the moulder plug). The lead and rocker switch are checked for correct installation and safety and the bulb holder is fitted with Rockshop label for correct bulb type. ASTA license No 930 (covers the fuse plug to standards BS 1363-1 1995 + A4:2012 incorporating Corrigendum no1. Issue date 1/12/2008 review date 31/12/2018) ENEC, VDE and CE rocker switch. Any issues arising from our current lead would result in the fuse blowing in the first instance. The plug is moulded, so cannot be rewired and only access is to the fuse. We batch test all new cables as they arrive into Rockshop before we start selling to check quality control and safety.

Himalayan Salt Care Instructions

Salt products are a hygroscopic which means that they naturally absorb moisture from the surrounding environment. If you find the surface of the salt lamp is wet or damp you should turn on the lamp. The heat from the 15w bulb should be more than enough to warm the lamp so the water evaporates from its surface.

Excessive sweating can occur when the lamp is placed in a high moisture environment when there are extreme weather changes where humidity is very high. The effect of this is that the lamp's surface area will begin to sweat heavily as it works to repel excess moisture that maybe in the surrounding environment. It is recommended that you place your salt lamp on a protective base if you plan to have it on furniture or other decorative surfaces. It is recommended that salt lamps are not kept in high humidity environments like conservatories or basements.

