Cleaning and Maintenance (cont.)

- Fiber Optics should be cleaned at least weekly in a solution of warm water and non abrasive cleaning agent (a small amount of washing up liquid should suffice).
- Soak the optic in the solution and clean with a cloth before rinsing and allow this
 to dry naturally. Do not place the termination (metal end of the optic) in the solution.
- This may need to be cleaned more frequently depending on the level of usage.
- The Fibre Optic Sideglow should be untangled and straightened at least once a week to ensure it is at its optimum condition.

Fiber Optic Safety

- A risk assessment must be completed for each person who is to have access to the Fiber Optics before use.
- Do not allow the Fibre Optics to be put in a user's mouth under any circumstances.
- Ensure the person using the Fibre Optics is under constant supervision.
- Do not allow the Fibre Optics to be put around a person's neck.

Troubleshooting

Q. The unit doesn't work.

A1. Is it switched on? If so,

A2. Has the unit scrolled through its colors? If so,

A3. Have you pressed a button on the 4 Button Wireless Controller? If so,

A4. Are the batteries in the 4 Button Wireless Controller fully charged? If so,

A5. Please contact us for further assistance.

Contact Details

For USA please email support@experia-usa.com

For UK and rest of the world email support@experia-innovations.co.uk

Telephone: (800) 882-4045

Please note: email is our support teams preferred communication and this takes precedence over telephone calls.

Manufactured proudly in the UK by:

Experia: Lydia Pinkham House, 3 Spring Hill Road, off Park Spring Road, Park Springs, Barnsley, South Yorkshire, S72 7BQ.

© Copyright 2010 Experia All rights reserved. Experia is a registered trademark.



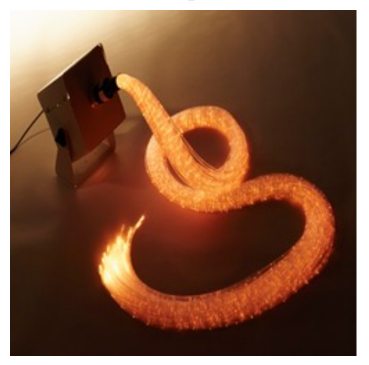








IRiS Fiber Optic Bundle



For optimal results, please read and follow instructions carefully

Please keep for future reference



WARNING: CHOKING HAZARD
Small Parts: Not suitable for children

under 3 years.



3+ years

Congratulations on the purchase of your IRiS LED Fiber Optic Bundle!

The IRIS LED Fiber Optic Bundle has been designed specifically for people with special needs and should, if used in accordance with these guidelines, offer years of switching learning and fun!

The IRiS Lightsource that comes in this bundle is an IRiS *Listener* and can be controlled by any number of IRiS *Talkers*.

The IRIS LED Fiber Optic Bundle offers endless opportunities to develop numerous skills including color recognition, cause and effect, and many more! It is the brightest LED Fiber Optic Lightsource currently available (at time of print) and produces multiple shades of colors when used in calming mode.

The IRIS LED Fiber Optic Bundle comes with Safe Plastic 80" fiber optic harness with 100 stands.

Please ensure you read and follow these Instructions carefully before operating the unit. Please keep this manual for future reference.

Features

- Ergonomic Design
- Completely Silent
- Two operating modes; Calming and IRiS
- Latest LED Technology. No bulb to change...EVER!
- Cool Running
- Hundreds of Shades of Colors

- Low voltage transformer supplied
- Easy maintenance
- Durable
- Easy to use
- 1 Year Manufacturers Guarantee (Collect and Return)

Pack contents

1 x IRiS LED Fiber Optic Lightsource 1 x Fiber Optic Sideglow – 80" x 100 strands 1 x Low Voltage Transformer

Getting Started

- 1. Connect fibre optic 'termination' to the front of the IRiS LED Fiber Optic Light
 - source and tighten the bolt to hold the termination in position.
- 2. Place the IRIS LED Fiber Optic Lightsource on a flat solid floor or mount securely on a wall.
- Connect the round XLR connector (silver connector with grey or white cable) from the Low Voltage transformer to the socket on the back of the unit (right).



- 4. Connect the plug to a nearby 110V AC outlet.
- 5. The Fiber Optics will now illuminate and will scroll through the many colors.

Pairing to IRiS Talkers

(sold separately)

This procedure is split into 2 sections, one for those who do not have an IRiS Master Pairer and for those who do.

Without a IRiS Master Pairer

Every IRiS Listener has a button on it called a pairing button. To get the IRiS LED Lightsource to work with a product, first turn on the unit then decide which IRiS Talker you want to control it with—in this example we use the IRiS Qube—but all work in the same manner.

Next find the pairing button on the back of the unit and press it. You then need to activate the IRiS Qube within 5 seconds (in this case you would turn the Qube over). The IRiS LED Infinity Tunnel will now change colour every time you turn the Qube if correctly paired. If it does not, simply repeat the above procedure.

With a IRiS Master Pairer

To get the IRiS LED Lightsource to work with a product, first turn the unit on then decide which IRiS Talker you want to control it with – in this example we use the IRiS Qube but all work in the same manner. Then find the button on the IRiS Master Pairer that corresponds with it and press it. You then need to activate the IRiS Qube within 5 seconds (in this case you would turn the Qube over). The IRiS LED Infinity Tunnel will now change colour every time you turn the Qube if correctly paired, if it does not then repeat the above. Please refer to your Master Pairer manual for additional information on pairing Listeners to the Master Pairer.

Modes of operation

In addition to the IRiS mode discussed previously, the IRiS Lightsource also has a calming mode, which is activated a paired IRiS Talker has been left dormant for 5 minutes. In this mode the Fiber Optics color sequences automatically.

Please note: Only use the transformer supplied. Use of a different transformer may result in damage to the product and void the warranty.

Cleaning and Maintenance

- The unit should be cleaned with a damp soft cloth. A non abrasive cleaning agent may be used for stubborn stains. Ensure no liquid enters the lightsource.
- The unit has been designed for use by people with special needs, however this does NOT mean it is unbreakable. You must ensure the unit is not hit with anything and that no one pulls or pushes the unit.