



IRIS LED Fiber
Optic Shower
Instruction Manual



WARNING – CHOKING HAZARD
Small parts not suitable for children under 3 years





# **Congratulations** on the purchase of your IRiS LED Fiber Optic Shower!

The IRiS LED Fiber Optic Shower 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 LED Fiber Optic Shower offers endless opportunities to develop numerous skills including colour recognition, cause and effect, and many more. It transforms Fiber optics and gives old tired optics a new lease of life.

The IRiS LED Fiber Optic Shower is an IRiS Listener and can be controlled by any number of IRiS Talkers.

Please ensure you read this Instruction Manual in full before operating the unit.

### **Features**

- IRiS Wirefree Compatible
- Stylish Design
- Completely Silent
- Cool Running
- LED Driven so no lamp change
- Very bright LED
- Low Voltage
- Easy to use
- 2 Year Manufacturers Guarantee (Collect and Return)

#### Contents

- Circular ceiling mounted mirror panel
- Fiber Optic Harness
- IRiS LED Lightsource
- Transformer 75VA 12v & 16vac
- Chain and chain fixings for installation

## Installation

## **IMPORTANT** – Installation requires two people!

- The Fiber Optic Shower must be secured into a substantial fixing point.
   We recommend it is secured into ceiling joists with all four fixing chains provided.
- Ensure you have the correct ceiling fixing required for the location of the installation – these are not supplied – please select the appropriate fixing for your ceiling to ensure a secure fix.
- Please check you have a mains power outlet close enough to plug in the lightsource.
- Locate the IRiS LED Light Source close to the center of the mirror panel, between the four chains and the wooden frame.
- Insert the Fiber optic harness metal end into the LED Light Source aperture and tighten the small screw to secure it in place.
- Locate the transformer near the Light Source and connect the XLR plug from the transformer into the Light Source.
- Secure the circular ceiling mirror panel to the ceiling in a location which allows all four chain mounting plates to be properly secured using <u>all</u> four holes in the mounting plates.
- Plug in the transformer to a mains outlet.
- Remove the clear polythene protective film from the mirror.

## **Getting Started**

- 1. Once plugged in the Light Source will now illuminate and scroll through the standard IRiS colours before going out.
- 2. Now it's ready to use.
- 3. Decide which Talker you want to control the LED Fiber Optic Shower with then go to the Pairing section.

## Pairing to IRiS Talkers

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 Fiber Optic Shower to work with a product, first turn on the IRiS LED Fiber Optic Shower 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 Fiber Optic Shower will now change colour every time you turn the Qube if correctly paired, If it does not then repeat the above.

#### With a IRiS Master Pairer

To get the IRiS LED Fiber Optic Shower to work with a product, first turn on the IRiS LED Fiber Optic Shower 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 Fiber Optic Shower will now change colour every time you turn the Qube if correctly paired, if it does not then repeat the above.

### 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 unit.

The unit has been designed for use by people with special needs however this does NOT mean it is unbreakable.

## Lamp Change

Not required! It uses an LED which lasts for years!

## 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 paired the unit to an IRiS Talker If so,

A4. Are the batteries in the IRiS Talker fully charged? If so,

A5. Please contact us for further assistance.

### **Contact Details**

For USA please email support@experia-usa.com

For Canada please email support@experia-canada.com

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

Telephone: 0044 (0) 845 644 0977.

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

### QUESTIONS & IDEAS?

If you have an idea on how to improve this product or want to see your product idea realised, please email: <a href="mailto:ideas@experia-innovations.co.uk">ideas@experia-innovations.co.uk</a>.

All ideas are presented to our OT, technical and finance department and if all procedures are passed we will contact you to discuss your idea further.

We can't promise to develop every product but if it's a great idea, we'll try!

### Manufactured in the UK by:

### Experia

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