It is a shame that these instructions would not fit on four pages. But, it couldn't, so eight it is.



IRiS Circular Fiber Optic Shower



Congratulations on the purchase of your IRiS Circular Fiber Optic Shower!

The IRIS Circular 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 Circular Fiber Optic Shower offers opportunities to develop numerous skills including color recognition, cause and effect, eye-hand coordination, and gross/fine motor skills and many more.

The IRIS Circular Fiber Optic Shower is an IRIS Listener and can be controlled any number of IRIS Talkers.

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





Pack contents

1 x IRiS LED Circular Ceiling Shower

1 x Low Voltage Transformer

1 x Built in IRiS LED Light Source

1 x Fibre Optic Sideglow harness (attached)

1 x Ceiling fixing Plate (attached)

Installation Guide

1. Carefully unpack the Ceiling Shower making sure you have everything listed in the pack contents.



2. Remove the ceiling fixing plate by loosening the bolts enough so that you can twist it counter-clockwise. Twist until the bolts and washers align with the circular aperture (below), and lift off the Ceiling Shower.



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No, seriously.

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- 3. Decide where the Ceiling Shower is to be positioned and make sure the ceiling will support the weight of the Circular Shower, as the weight is substantial. If you are unsure, please consult a competent contractor or handyman. Your ceiling may need additional structure added to support this extra weight.
- 4. Position the ceiling fixing plate where the Ceiling Shower is to be mounted and mark the mounting holes (there are several mounting holes available to ensure enough fasteners can be used to support the weight).
- 5. Secure the ceiling fixing plate to the ceiling.
- 6. With the bolts still loose on the ceiling fixing plate (right), lift the Ceiling Shower (this will take two people) so the bolts and their washers align with the circular aperture and drop through the key-hole slots.



- 7. Twist the Ceiling shower clock-wise so that the ceiling fixing plate takes the weight enabling you to tighten the bolts.
- 8. Locate and plug in the power supply into a standard 110v AC outlet and into the back of the LED Light Source. The lightsource should turn on and scroll through its colors.



- 9. Release the fibre optic side-glow strands by carefully cutting the ties holding them (right).
- 10. You are now ready to use the Circular Fiber optic Shower.

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



void the warranty.

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 Circular Fiber Optic Shower 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 side of the lightsource (square, red button), and press it. You then need to activate the IRiS Qube within 5 seconds (in this example you would turn the Qube over). The IRiS LED Circular Fiber Optic Shower will now change colour every time you turn the Qube if correctly paired, If it does not then repeat the above. Note: Pairing the Circular Fiber Optic Shower can be difficult, given the location of the lightsource and the ceiling mount. If you plan on changing the "talker" you use with any frequency, we recommend purchasing an IRiS Master Pairer.

With a IRiS Master Pairer: To get the IRiS LED Circular Fiber Optic Shower 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 the shower and press it. You then need to activate the IRiS Qube within 5 seconds (in this example you would turn the Qube over). The IRiS LED Circular 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.
- 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 on the fibre optic side-glow strands.

Lamp Change

room temperature in which this unit will operate normally is 27°C, or 80.6°F.

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

Telephone: (800) 882-4045

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

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