



IRiS Fibre Optic Sideglow Instruction Manual

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

experia
innovation in every sense

Congratulations on the purchase of your IRiS Fibre Optic Sideglow!

Our IRiS Fibre optic Sideglow is made from safe plastic fibre optics and comes in various sizes. It can come integrated into your Bubble Tube Plinth or soft square plinth.

Our IRiS Fibre optic Sideglow use the latest technology combining an iRiS LED lightsource with Fibre Optic Strands (2m 150 strands). Create stimulating interactive multisensory environments for the users and with our new FREE iRiS+ App you can use your iPad iPhone or iPod Touch* to wirelessly control your iRiS+ LED Fibre Optics.

The IRiS Fibre optic Sideglow is an IRiS Listener and can be controlled by any number of IRiS Talkers.

The IRiS Fibre Optic Sideglow has a 30mm termination allowing to be connected to any lightsource, be it passive, interactive, IRiS or another format.

Using the fibre optics is safe and very easy. Fibres do not contain any electric elements inside. However, there are a number of safety issues that must be considered before use.

**For optimal results, please read and follow instructions carefully.
Please keep for future reference.**

Safety

A risk assessment must be completed for each person who is to have access to the IRiS Fibre Optic Sideglow before use.

Do not allow the IRiS Fibre Optic Sideglow to be put in a user's mouth under any circumstances.

Ensure the person using the IRiS Fibre Optic Sideglow is under constant supervision.

Do not allow the optic to be put around a person's neck.

Getting Started

1. Simply locate the termination into a fibre optic lightsource collar and secure.
2. Turn on the lightsource.

Cleaning and Maintenance

The IRiS Fibre Optic Sideglow 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 IRiS Fibre Optic Sideglow should be untangled and straightened at least once a week to ensure it is at its optimum condition.

Troubleshooting

Q. No light seen from the Fibre Optic Sideglow.

A1. Is it connected to a Fibre Optic Lightsource? If so,

A2. Is the Fibre Optic Lightsource switched on? If so,

A3. If the Fibre Optic Lightsource is interactive, has it been activated? If so,

A4. Is the lamp operable in the Fibre Optic Lightsource? If so,

A5. Please contact us.

Contact Details

For USA please email support@experia-usa.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: ideas@experia-innovations.co.uk.

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 proudly in the UK by:

Experia

Lydia Pinkham House, 3 Spring Hill Road, Barnsley, South Yorkshire, UK, S72 7BQ

