

M Clayton | PREPA 26/09/2017 | DATE V1 | VER N 010063 | PROD

PREPARED DATE VER NO. PRODUCT CODE





Instruction Manual

For

sensory bathroom



IRiS LED Strip Driver



Experia Acorn Phase 3, High Street Barnsley, South Yorkshire S72 7BD, United Kingdom

T 0800 612 6077 Einfo@experia-innovations.co.uk Wwww.experia-innovations.co.uk

experia

multisensory for everyone

Congratulations on the purchase of your IRiS LED Strip Driver!

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

The IRiS LED Strip Driver 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.

Heed all warnings on the product and within this manual. If upon receipt of this product, the user suspects that the product is defective, and/or requires service or repair due to malfunction or damage to the product, please contact the manufacturer immediately. Please be aware that improper installation and/or use or misuse of this product may result in injury, death, or adverse reactions to its user. This product is intended to be installed and/or use by a trained professional. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended uses of the product.

Features

- IRiS Wirefree Compatible
- Stylish Design
- Completely Silent
- Cool Running
- LED Driven so no lamp change
- Will drive up to 5mtr max of Experia LED
- Low Voltage
- Easy to use
- 3 Year Manufacturers Guarantee (Return to base)

Getting Started

- Connect LED Strips to the LED output RJ45 cable.
 Note: Each LED Strip comes with a 3mtr link cable to connect to the next strip. A maximum of 5 x 1mtr LED Strips can be connected to one IRiS LED Strip Driver.
- 2. Connect the XLR connector on the transformer supplied into the socket on the side of the unit.
- 3. Connect the standard plug to a mains outlet.
- 4. The LED Strip(s) will now illuminate and scroll through the standard IRiS colours before going out.
- 5. Now it's ready to use.
- 6. Decide which Talker you want to control the IRiS LED Strip Driver 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 an IRiS Master Pairer

Every IRiS Listener has a button on it called a pairing button. To get the IRiS LED Fibre Optic Lightsource to work with a product, first turn on the IRiS LED Strip Driver 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 Strip Driver will now change colour every time you turn the Qube if correctly paired, if it does not then repeat the above.

With an IRiS Master Pairer

To get the IRiS LED Fibre Optic Lightsource to work with a product, first turn on the IRiS LED Strip Driver 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 Strip Driver 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, see A2
- A2. Are all LED strips connected to the LED output cable? If so, see A3
- A3. Has the unit scrolled through its colours? If so, see A4
- A4. Has the unit been paired to an IRiS Talker? If so, see A5
- A5. Is the battery in the IRiS Talker fully charged? If so, see A6
- A6. Have you tried a different IRiS Talker? If so, please contact us.

Contact Details

For USA please email office@experia-usa.com

For Ireland please email support@experia-ireland.ie

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: <u>ideas@experia-innovations.co.uk</u>.

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, Acorn Phase 3, High Street, Grimethorpe, S72 7BD.

CE



© Copyright 2017 Experia All rights reserved. Experia is a registered trademark