# **Troubleshooting**

O. The unit doesn't work.

A1. Is it switched on? If so,

A2. Is it in the correct mode (see above)? If so,

A3. Is the sensitivity increased if in sound activated mode? If so,

A4. Is the speed increased if in automatic mode? If so,

A5. Please contact us for further assistance.

### **Contact Details**

For USA please email <a href="mailto:support@experia-usa.com">support@experia-usa.com</a>

For UK and rest of the world email <a href="mailto:support@experia-innovations.co.uk">support@experia-innovations.co.uk</a>

Telephone: (800) 882-4045

**Please note**: email is our support team's 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 realized, please email: ideas@experia-usa.com.

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 Barnsley, South Yorkshire, S72 7BD United Kingdom







© Copyright 2010-2013 Experia All rights reserved.

Experia is a registered trademark.







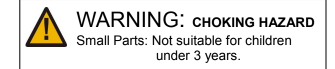
Congratulations on the purchase of your LED Fanlite!

The LED Fanlite 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 LED Fanlite offers opportunities to develop numerous skills including vocalisation, colour recognition, cause and effect and many more. The LED Fanlite is controlled by sound through its integral microphone or external microphone (supplied).

It utilises the latest LED technology to ensure consistently bright lighting and there is no requirement to change a lamp.

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





#### **Features**

- Wirefree switching
- Latest LED technology. No bulbs to change.....EVER!
- 8 switching modes (3 automatic, 5 sound activated)
- Safe low voltage (transformer supplied)
- Easy maintenance
- Integral microphone
- External microphone socket
- External microphone (supplied)
- Speed & Sensitivity controls
- Durable & easy to use
- 1 Year manufacturers guarantee (collect and return)

### Pack contents

1 x Interactive LED Fanlite 1 x Low Voltage Transformer 1 x Microphone (external)

## **Getting Started**

- 1. Securely mount the LED Fanlite on a wall using an experienced electrician or competent handyman.
- 2. Connect the round XLR connector (right) from the Low Voltage transformer to the socket on the side of the unit.
- 3. Connect the power cord to a standard 110v AC outlet.
- 4. The LED Fanlite is now ready to use.
- Press the mode select button to choose the program required. The mode number can be seen on the LED display.



- 6. Adjust the sensitivity to suit a person's voice/sound when using a sound activated mode.
- 7. Adjust the speed control to increase/decrease the speed that the colors change when using the automatic modes.

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

**Additional Notes:** An external microphone can be connected via the ¼ inch jack socket located on the front of the LED Fanlite.

## **Modes of Operation**

There are 8 modes of operation, selected by pressing the mode button and identified on the LED display available, as follows:

- 1. Automatic Mode the light appears one section at a time working from the left to the right.
- 2. Automatic Mode the light appears one section at a time starting from the left building to the right until all lights are illuminated. The lights then go out one section at a time working back from the right to left.
- 3. Automatic Mode the light appears one section at a time starting from both sides working towards the center and back out again.
- 4. Sound to light whenever a sound is heard a light appears on the Fanlight in a random manner.
- 5. Sound to light the lights build up depending on the volume one section at a time. The lights pause at the top then go back down and the lights cease to display unless a further sound is heard.
- 6. Sound to light the light builds up depending on volume numerous sections at a time. The lights pause at the top then go back down and the lights cease to display unless a further sound is heard.
- 7. Sound to light light sections from the outside of the LED Fanlite illuminate when sound is heard. When no sound is heard the lights will go out slowly moving outward.
- 8. Sound to light light sections from the inside of the LED Fanlite illuminate when sound is heard. When no sound is heard the lights will go out slowly moving inward.

# Cleaning and Maintenance

- The LED Fanlite should be cleaned with a damp soft cloth. A non abrasive cleaning agent may be used for stubborn stains. NO LIQUID MUST ENTER THE LED FANLITE.
- The LED Fanlite has been designed for use by people with special needs, however this does NOT mean it is unbreakable. Every care must be taken to ensure the LED Fanlite is not hit with anything and that the LED Fanlite is not pushed or pulled.