## **Cleaning and Maintenance**

- The carpet can be cleaned normally with a vacuum cleaner.
- If you are cleaning the carpet with a solvent that we would advise that a small area of carpet be tested first.
- We would recommend that the carpet be vacuumed on regular basis but this is dependent on the frequency of use. The fact that this is wall mounted will keep it somewhat more clean than a floor-based carpet.

## Troubleshooting

O. The unit doesn't work.

A1. Is it switched on? If so,

A2. Is the Fiber optic carpet connected to the lightsource? If so,

A3. Has the unit scrolled through its colors? If not,

A4. Please contact us for further assistance.

### **Contact Details**

For USA please email office@experia-usa.com

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 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 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 jointly by Experia USA, and Experia UK.

© Copyright 2010-2013 Experia All rights reserved. Experia is a registered trademark.











# LED Fiber Optic Wall Carpet



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

 ${\color{red}\textbf{Congratulations}} \ \text{on the purchase of your Fiber Optic Wall Carpet!}$ 

The Fiber Optic Star Carpet has been designed specifically for people with special needs and should, if used in accordance with these guidelines, offer years of fun!

This Fiber Optic Star Carpet complete with a calming lightsource which offers calming, relaxation and de-escalation opportunities. It is the brightest LED fiber optic light-source currently available (at time of print) and produces multiple shades of colors.

This bundle also boasts a 1m x 2m (approx. 6ft x 3ft) fiber optic carpet which can be laid upon and/or against to give a tactile response. Hundreds of 'spots' of light gradually change color when the lightsource is powered.

There is no electricity present in the carpet, just light so it is safe to get close to.

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



WARNING: CHOKING HAZARD

Small Parts: Not suitable for children under 3 years.



3+ years

#### **Features**

- Wall-mountable Fiber Optic Carpet
- No Special Cleaning Requirements
- No Electricity present in carpet
- Completely Silent
- Latest LED Technology. No Lamp Change – EVER!
- Cool Running
- Hundreds of Shades of Colors
- Low voltage transformer supplied
- Easy maintenance
- Durable
- Easy to use
- 1 Year Manufacturers Guarantee (Collect and Return)

## Installation details

It is recommended that any wall mounted product is installed by a competent person

It is essential that any Experia wall mounted product is mounted securely on a suitable load bearing surface with at least six attachment points to prevent the unit falling forwards.

Packaged with this product you should find some brass mirror plates, which can be used to secure your Experia product to a wall. They will be either packed in a bag in the packaging or already fitted to the rear face of the Experia product (see images below). The screws provided are to secure the mirror plates to the product.

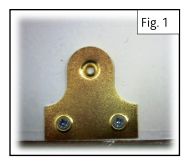


Fig. 2

Pack contents

1 - Fiber Optic Carpet – 80" x 40"

1 - Low voltage transformer

1 - Calming LED fiber optic lightsource

Fig.1 – pre-packed mirror plate.

Fig.2 – Mirror plate ready for installation

NOTE: You need to drill a pilot hole in the plastic border of the wall carpet, or it will crack.

# **Installation details** (cont.)

Drywall fastener are included. If you are attaching to a surface that is not drywall, please ensure you select the appropriate fasteners for the wall where the product is to be located. Wall fasteners should have a minimum weight capacity of 30 lbs. per fastener.

- 1. Attach the mirror plates to the Fibre optic wall carpet using the 2 screws enclosed. Install 2 mirror plates on the top and bottom of the unit, and 1 in the center of either side. The top and bottom plates should be 8 inches from either side of the unit.
- 2. Once the mirror plates are installed, hold the carpet level (with the help of another person) against the wall and mark the holes in the mirror plate.
  Note: at this point, you should determine if the fiber optic "tail" will exit the wall carpet on the top or bottom of the carpet. The LED lightsource will mount directly at the end of this "tail". If inquisitive hands may try to play with the connection between the "tail" and lightsource, you may consider mounting the tail at the top. Note: The cord from the transformer is approximately 6 feet long. Keep this in mind when determining wall placement and outlet locations.
- 3. Ensure you use the correct screws and tighten the unit to the wall. Where possible, screw directly into a wall stud. Where that is not possible, use an appropriate wall anchor (30 lb. capacity minimum) for each attachment point. Once tight, test to ensure the unit cannot be pulled from the wall.
- 4. Place the end of the "tails" into the round port on the lightsource. Using a screwdriver, tighten the set screw from the lightsource tightly against the "tail".
- 5. It is strongly advised to enclose, or otherwise hide the fiber optic "tail" to ensure that it is not damaged by a user. Where possible, also enclose the fiber optic lightsource.
- 6. The lightsource is also wall mountable. If desired, you may mount this along-side the carpet using appropriate fasteners. We recommend you make a template of the wall-mounting holes on the back of the lightsource to transfer the hole location to the wall.
- 7. Once the lightsource is in the correct location, plug the transformer into the lightsource, and then into a nearby 110v AC outlet.
- 8. The carpet will now scroll through its many colors.

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