Contact Details

For USA please email support@experia-usa.com

For UK and rest of the world email <u>support@experia-innovations.co.uk</u> 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 realised, 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!

Proudly manufactured in the U.S.A by

experia usa multisensory for everyone

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



WARNING: CHOKING HAZARD Small Parts: Not suitable for children under 3 years.







Experia USA, Inc. 2880 McEver Road Bldg. 1 - D Buford, GA 30518 (800) 882-4045 info@experia-usa.com





Calming LED Fiber Optic Star Carpet



030011C

Product Manual

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



Please follow 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. 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

- Portable fiber optic carpet
- No special cleaning requirements
- No electricity present in carpet
- Ergonomic design
- Completely silent
- Latest LED technology. No need to change a bulb.....EVER!
- Cool running
- Hundreds of shades of colours
- Low voltage transformer supplied
- Easy maintenance
- Durable and easy to use
- 1 Year manufacturers warrantee

Pack contents

- 1 Fiber optic Star Carpet 6' x 3'
- 1 Calming LED fiber optic lightsource
- 1 Low voltage transformer

Getting Started

- 1. Unroll the carpet and place on the floor in a safe location.
- 2. Place the Calming LED fiber optic lightsource on a flat solid floor and next to the fiber optic 'termination' (black metal piece where the fiber optic strands from the carpet come together). Connect this termination to the front of the lightsource and tighten the bolt to hold the termination in position. You may also mount the lightsource securely to a nearby wall.

- 3. Connect the small round plug on the end of the low voltage transformer to the socket on the back of the unit.
- 5. Connect the transformer to a nearby 110v AC outlet.
- 6. The Fiber Optics will now illuminate and will scroll through the 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. For warranty information please see separate warranty card supplied.

Fiber Optic Safety

- A risk assessment must be completed for each person who is to have access to the Fiber Optic carpet before use.
- Make sure that the carpet is flat and secure before allowing anyone to walk over it.
- If the carpet has been stored in a rolled up state, then the carpet will not lay flat for some time.
- Wheelchairs, pushchairs or strollers should not be rolled over the carpet.
- Please secure the fiber optic 'tail' (which is connected to the lightsource) before use or this may be a tripping hazard.

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.

Troubleshooting

- Q. The unit doesn't work.
 - A1. Is it switched on? If so,
 - A2. Are the fiber optic strands connected to the lightsource? If so,
 - A3. Has the unit scrolled through its colors? If not,
 - A4. Please contact us for further assistance.