# Fiber Optic Sensory Light #3199

## **USER'S GUIDE**



### For Technical Support:

Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697

customer\_support@enablingdevices.com



50 Broadway
Hawthorne, NY 10532
Tel. 914.747.3070 / Fax 914.747.3480
Toll Free 800.832.8697
www.enablingdevices.com

Color-changing crystals in the base and dazzling fiber optic sprays will captivate and calm your senses. This switch activated sensory light slowly reflects red, green, blue, yellow and white colors. Great for increasing visual attention and providing a relaxing atmosphere in any room. Size: 3½"D x 13"H. Requires 3 AAA Batteries. Weight: ½ lb.

#### Operation:

- Fiber Optic Sensory Light requires 3 AAA Batteries to operate. Alkaline batteries are recommended because they last longer. Do not use rechargeable batteries because they supply a lower voltage and the unit may not perform as well. Never mix old and new batteries together or different brands or types together.
- 2. To install the batteries turn Fiber Optic Sensory Light over and locate the battery cover door. Remove the Phillips Head screw and install 3 AAA batteries paying close attention to proper battery polarity.
- 3. Replace the battery compartment cover and screw. Connect Fiber Optic Sensory Light to any external capability switch (not included) via the jack located on side of the unit. Fiber Optic Sensory Light is equipped with a 1/8" female mono jack for use with external capability switches that have a 1/8" mono plug. Make sure you have your switch plugged in all the way. There should be no gaps. Set the ON/OFF switch the bottom of the unit to OFF for external switch use. The Fiber Optic Sensory Light will function normally via the ON/OFF switch when an external switch is not plugged into the switch jack.
- 4. Actuate your capability switch and sit back, relax and enjoy the soothing light that this lamp creates. Hundreds of twinkling fiber optic strands light up and change colors. If your switch is release the Fiber Optic Sensory Light will turn off. The Fiber Optic Sensory Light also works without an external switch. The Fiber Optic Sensory Light will light up while changing colors and stay on until the selector switch is switched to OFF.

#### **Troubleshooting:**

**Problem:** Fiber Optic Sensory Light does not function correctly.

**Action #1:** Replace the batteries paying close attention to proper battery polarity.

**Action #2:** Make sure that the connection between the external capability switch and the jack are plugged in all the way. There should be NO gaps.

**Action #3:** Try your switch with another switch operated toy/device in an effort to rule out your switch as the source of the problem.

#### Care of Unit:

If you will not be using Fiber Optic Sensory Light for an extended amount of time, we recommend removing the batteries.

The Fiber Optic Sensory Light can be wiped clean with any mild household multi-purpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non toxic biodegradable all-purpose cleaner.

Do not use abrasive cleaners, as they will scratch the surface of the unit.

Do not submerge the unit, as it will damage the electrical components.

Rev 07/25/18