



1. Product Name

UV Jumbo Bamboo Fibre Optics

2. Product Code

20477 – 1m x 20 strands 20479 – 2m x 20 strands

3. Colour

White

4. Brief Description

Reactive to ultra violet light, these are the ultimate in fibre optics - ultra visual and super tactile.

5. Contents

1 UV Jumbo Bamboo fibre optic harness.

A light source is required. Please order a light source separately (19210) and refer to separate instructions for the light source.

6. Snoezelen® Stimulations

- Sight
- Touch

7. Best Use

Use with a ROMPA® light source in a darkened environment. The fibre optics will be considerably less effective in well-lit, bright environments.

The outer polymer of Jumbo UV Bamboo Fibre Optics is white, not translucent like most fibre optics. This colour and the extra layer of polymer can make these fibre optics less bright than transparent, single strand fibre optics.

An ultra violet light is required to make the glow nature of these strands more effective. Please order this separately, e.g. 14532 (see right). Please refer to the separate instructions for the UV light.

8. Compatible ROMPA® Products

19210 Light Source by ROMPA®. Please refer to separate instructions for the Light Source.

ROMPA has a range of UV lights, please visit www.rompa.com for our full range.

9. Starting Up

- 1. Remove the packaging and temporary ties.
- 2. Attach the boss to the light source.

10. <u>Detailed Description</u>

Reactive to ultra-violet light, these are the ultimate in fibre optics – ultra visual and super tactile. White strands with crimped ends encase the polymer fibre optics. Requires light source 19210 or 21452 for 2 harnesses. Phthalate free.

SUGGESTIONS FOR USE OF FIBRE OPTIC PRODUCTS

Because of the light source, fibre optic sprays change colour constantly along their length. The changing colours are visually stimulating and encourage focusing, yet are calming and relaxing too. The strands provide fascinating tactile stimulation too. Some suggestions for use are:

- 1. Attach a light source to a wall with the spray cascading down like a waterfall.
- 2. Stroke the strands to demonstrate that they are safe to touch.
- 3. Fan out the bright tips to cast a coloured light across a hand or face.
- 4. Spread the strands over a mat or seating and lay or sit the user on top.
- 5. Wrap the spray round limbs or the whole body.

- 6. Weave them in and out of netting which can then be draped over the user or suspended from a wall.
- 7. Use interactively with a switching system (ROMPA's Wi-fi range for example).

11. Safety

- Fibre Optic products are a safe visual and tactile stimulation when used correctly.
- Use under professional supervision.
- Though safe to stroke across the face, the strands should never be put in the mouth. These fibre optics are extremely tough and resistant to breaking if bitten, but nonetheless users should not be encouraged to mouth them.
- Ensure that client does not do anything unsafe with the length such as wrapping around the neck or a limb to reduce blood flow or air.
- ROMPA® cannot accept any liability for injury or damage caused by the abuse or misuse of these products.
- For indoor use only.

12. <u>Technical Specification</u>

Phthalate-free polymer (plastic) fibre optics

	20477	20479
Approximate weight:	1.1kg	2.1kg
Length:	1m	2m
Strands:	20	20

For extra safety, the ends of the fibre optics have sealed tips.

13. Installation

- 1. Remove the packaging and temporary ties that are holding the strands together.
- 2. Attach the boss to the light source insert the boss (metal cylinder opposite end to the tips) into the port (cylindrical metal tube) of the light source.
- 3. Please see the separate instructions for your light source.

14. Care and Maintenance

- Periodically wipe the fibre optics, switch off the light source first.
- Use a mild detergent and a slightly damp cloth, taking care not to wet the boss.
- Dry thoroughly before re-use.
- Do not immerse the fibre optics in water.
- Do not walk on the fibre optics or allow them to be repeatedly squashed, pinched, completely bent etc once flattened or completely bent, the light will stop at that point and is unlikely to pass to the tips of the fibre optic strand.

15. Troubleshooting

Please refer to the separate instructions for the Light Source

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at producthelp@rompa.com