

## **1. Product Name**

Fibre Optic Cloud

## **2. Product Code**

20770

## **3. Colour**

Blue

## **4. Brief Description**

Fantastic ceiling-mounted fibre optic feature.

## **5. Contents**

- 1 x Cloud
- 4 x Suspension Chains
- 4 x Eyelets
- 4 x Ceiling fixings

## **6. Snoezelen® Stimulations**

- Sight

## **7. Best Use**

This product looks most effective in a darkened environment.

## **8. Compatible ROMPA® Products**

ROMPA® offers an extensive range of visual and decorative products – please see [www.rompa.com](http://www.rompa.com) for more information.

## **9. Starting Up**

- Given the importance of ceiling-mounting this product correctly, please read all these instructions before installation, and use suitable fixings.

## **10. Detailed Description**

Wi-fi Compatible. Control the colours with our wirefree controllers. Fantastic ceiling mounted fibre optic feature. With integral LED lights that change colour passively and interactively. Cloud is wood with a blue finish.

## **11. Safety**

**Always supervise the use of this product.**

- This product is for visual purposes only – do not pull on the fibre optics or cable.
- This product is not a toy.
- Do not look directly into the light source

## **12. Technical Specification**

Size:	18 x 8 x 5cm, cable 175cm long
Weight:	40kg (138g for the Lightsource)
Input:	100-240v AC 50/60Hz 0.25A
Output:	12v DC 1.25A 15W max
CE:	Meets the requirements of BS EN 9001-2000
UK plug:	13 amp
Fibre optics:	100 fibres
Wi Fi:	This product is part of the ROMPA® Wi Fi range
Voltage:	230V

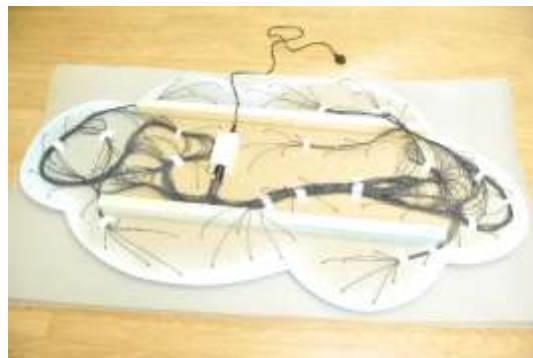
## **13. Installation**

1. Unpack.
2. Choose a suitable location for your Fibre Optic Cloud, bearing in mind the following:
  - The ceiling must be capable of comfortably holding the weight of this product – approximately 40kg.

- One plug socket is required, ensure that the plug can reach this comfortably without putting strain on the cable.



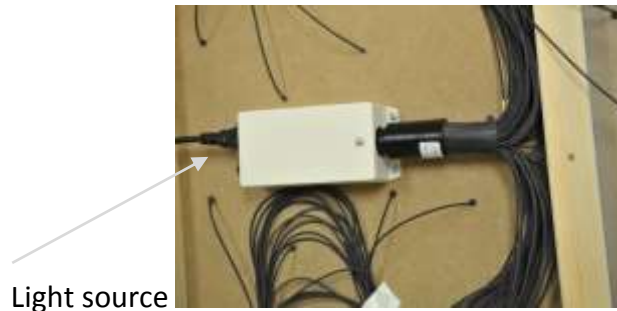
- The Fibre Optic Cloud is a visual product – it is not intended to be handled so make sure the product is out of reach
  - The product must be installed indoors, in a dry environment, at normal room temperature
  - Whilst the LEDs used create only minimal heat, install the Cloud away from easily inflammable materials e.g. curtains
  - Allow air flow around the light source – do not cover the light source
3. Place the Cloud upside down carefully on the floor so the blue side is face down. Try to ensure that the product does not get damaged by placing material/something soft to cushion the fibre optics and protect the paintwork whilst you attach the fixings. We used foam here.



4. Screw the 4 eyelets firmly into the 2 wooden bars that go down the length of the Cloud. We cannot be specific where to put these as it will depend on where you wish to attach them to the ceiling, but try to put them towards the four corners so it hangs evenly.



5. Attach a chain to each eyelet, making sure that all the chains are the same length.
6. Make sure there are no pipes or cables behind the ceiling where you intend to drill.
7. Suspend the Cloud from the fixtures in your ceiling.
8. Plug in. ON/OFF switch on light source needs to be set to on. The LEDs will come on straight away.



9. Make sure the cable is out of reach and will not be pulled - conceal the cable behind trunking for example as required.

## **14. Care and Maintenance**

- Only use the power adapter supplied.
- Keep all parts of this product dry.
- Do not attempt to modify this product.
- Unplug before cleaning (remove dust with a soft dry cloth). Avoid liquid cleaning products and chemical cleaning products.
- Once this product is eventually exhausted, please dispose of it responsibly and appropriately.

## **15. Troubleshooting**

*Not applicable*

Further copies of these instructions can be downloaded at [www.rompa.com](http://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](mailto:producthelp@rompa.com)