



1. Product Name

Fibre Optic Chandelier

2. Product Code

22591

3. Colour

The strands are transparent – their colour comes from the light source used with it

4. Brief Description

Visually engaging and provides a stunning focal point for the Snoezelen® MSE. Control the colours remotely with one of our wireless controllers for stimulation, education and interaction, or enjoy passively for relaxation by watching the colours gently change in sequence.

5. Contents

1 x chandelier

3 x quick release mounting hooks, cables and anchors for securing to the ceiling

Please note: This product requires, but does not include, a Light Source

6. Snoezelen® Stimulations

Sight

7. Best Use

Secure this to a ceiling that can comfortably hold the weight of this product. This product should not be vigorously handled or pulled. If encouraging clients to touch the fibres, make sure they do so gently and with care.

8. Compatible ROMPA® Products

19210 Light Source

20848, 21098 Sensory Magic®

21918 Wi Fi Override Transmitter

18870, 20402 Talking Cube

21917 ROMPA® Wi Fi Microphone

19939 Wi Fi Interactive Mat Switch Set

21728 ROMPA® Wi Fi App Control Box

21006, 19847 8 Colour Wirefree Controller

9. Starting Up

- Suspend the Chandelier from a ceiling that can comfortably hold the weight of this product.
- Connect a light source to the fibre optic harness.
- Enjoy passively or interactively using one of ROMPA®'s many wirefree controllers.

10. Detailed Description

Visually engaging and provides a stunning focal point for the Snoezelen® MSE. Control the colours remotely with one of our wireless controllers for stimulation, education and interaction, or enjoy passively for relaxation by watching the colours gently change in sequence. Requires Light Source 19210 (to be purchased separately). White base. Not intended to be vigorously handled or pulled – explore by touch with care. Other sizes available by special order - please contact us for a quotation.

11. Safety

Always supervise the use of this product

On receipt, remove and dispose of all packaging responsibly.

Never pull on the fibre optics. Never handle the fibre optics vigorously or roughly. This is not suitable for clients with behavioural problems and unpredictable tendencies. Never allow the fibres to be placed in the mouth.

If in any doubt about the suitability of this product, install it on an especially high ceiling where the fibres cannot be reached.

12. Technical Specification

Size: 200cmH x 68cm diameter

Weight: 40kg

13. Installation

1. Choose an appropriate location for the Fibre Optic Chandelier, bearing in mind the following:
 - The fibre optic tips should not touch the floor to avoid these being trodden on
 - Install the product completely out of reach if there is any risk of the product being pulled or used inappropriately
 - Proximity to a suitable mains electrical wall socket – the light source will need to be plugged in
 - Choose a ceiling location that does not have any cables or pipes behind it.
 - Fixtures are included but it is your responsibility to make sure that the ceiling is of a solid and stable enough construction to comfortably support the weight of this product. If the fixtures are not appropriate for the construction of your ceiling, please purchase fixings that are suitable, taking advice about the construction of your ceiling from an engineer as necessary.
2. The fibre optics do not emit heat or UV, and do not have electricity running through them. The light source may become warm with use and requires electricity to power it. Therefore the light source must always be installed out of reach. We recommend that the light source is attached to the ceiling above the circular top of the chandelier using the pre-drilled holes on the short sides of the light source.
3. If using the fixtures included, mark 3 mounting points on the ceiling. The points should form a triangle, each side measuring 450mm. Drill holes to take fixing plugs suitable for the surface you are drilling into and insert the plugs into the ceiling.
4. Remove the cap from each of the ceiling anchors. Push a screw through the hole and screw each cap into the installed fixing plugs.



Cap



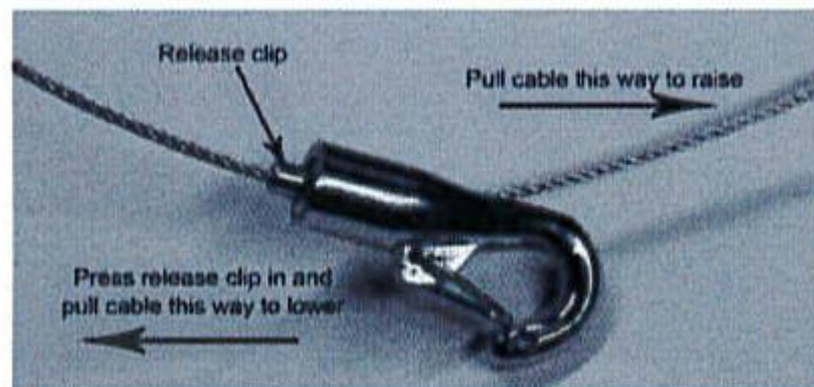
*Screw through cap and into plug in ceiling
Screw ceiling anchor back onto cap*

5. Screw the ceiling anchors into the previously installed caps, leaving the hooks hanging from the ceiling at an equal length.
6. Attach each of the 3 hooks to the mounting hooks on the chandelier.



Attach hooks to chandelier

7. Working round the chandelier, pull each of the cables through its hook. This will raise the chandelier up to the ceiling. Leave enough room above the chandelier to connect the boss of the fibre optic harness into your light source.
8. Raise the chandelier to its final position. Plug in the light source and switch on.
9. If the chandelier needs to be moved, it can be lowered towards the floor by holding in the release clips on the hooks and pulling the cables through the hook, as shown below.



14. Care and Maintenance

Regularly check the product for signs of wear and tear. Replace the product if it becomes damaged.

15. Troubleshooting

Not applicable

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