



1. Product Name

Fibre Optic Abstract Tactile Panel by ROMPA®

2. Product Code

22748

3. Colour

Multi-coloured

4. Brief Description

Tactile, visual and thoroughly attractive. Lots to touch and feel with the added benefit of lights.

5. Contents

• 1 x Fibre Optic Tactile Panel

6. Snoezelen® Stimulations

- Sight
- Touch

7. Best Use

Use in a darkened environment, with a ROMPA® wireless controller to control the colour of the lights remotely.

8. Compatible ROMPA® Products

19847 – 8 Colour Wirefree Controller 19939 – Wi Fi Interactive Mat Switch Set by ROMPA® 18870 - Talking Cube by ROMPA®

20402 - Mini Talking Cube

21917 – Wi Fi Microphone by ROMPA®

21918 - Wi Fi Override Transmitter

See <u>www.rompa.com</u> for an extensive range of wireless controllers.

9. Starting Up

- Attach fixings such as mirror plates to the back of the panel, along the edges.
- Once securely in place, plug in at a wall electrical socket.

10. <u>Detailed Description</u>

Tactile, visual and thoroughly attractive. Lots to touch and feel with the added benefit of lights. Stimulating, engaging, motivating and interactive – wirelessly control the colour of the lights using one of ROMPA®'s Wi Fi controllers (to be purchased separately). To be wall-mounted. Mains-powered (contains a ROMPA® Light Source). Colours and features may vary slightly.

11. Safety

Always supervise the use of this product.

12. <u>Technical Specification</u>

Size: Size: 115L x 115H x 10.5cmD

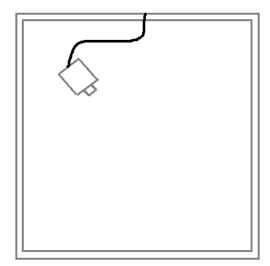
Light Source:

Input: 100-240v AC 50/60Hz 0.25A Output: 12v DC 1.25A 15W max

CE: Meets the requirements of BS EN 9001-2000

13. Installation

- Choose a safe and suitable indoor location for your panel, bearing in mind that:
 - The panel is ONLY to be used indoors, in dry environments
 - The panel needs to be plugged in (one socket)
 - The power cable exits from the panel in the middle of one of the edges
 - The panel could be wall-mounted any way up
- No fixings are included in this product for the wall. When fixing it to the wall please
 consult a suitably qualified professional builder or from an estates department to
 understand the construction of the wall the panel is to be fixed to, so that the
 correct fittings can be used.
- Attach fixings such as mirror plates to the back along the edges of the panel. Check the fixings e.g. mirror plates you buy can easily support 29kg. You may wish to attach a minimum of three mirror plates to the back board of the panel at the top/one side and three on the back at the opposite edge. When attaching fixings to the back board of the panel please proceed with caution be aware that there are electrical assemblies inside the panel. The light source is placed at an angle towards one corner, but fibre optic cables are located in multiple locations inside. The edges are approximately 18mm thick, so fixings should attached to the back through these, rather than away from the edge on the back (the back is approximately 6mm thick and so would not support the weight of the panel on the wall.) Make sure that you pilot any holes first to avoid splitting the wood.



- Once securely in place, plug in at a wall electrical socket.
- There is no ON/OFF switch on the outside of the panel (only internally on the light source).

14. Care and Maintenance

- Only controllers available from ROMPA® should be used in conjunction with the Fibre Optic Tactile Panel.
- Since this product incorporates an LED light source, it is no longer necessary to change any lamps.
- Wipe clean using a soft. Clean cloth that has been very slightly dampened with a mild cleaning product. Unplug before cleaning.

15. Troubleshooting

Problem: My Panel does not work?

- Make sure the product is plugged in at the wall
- Remove the panel from the wall to access the light source inside: The back will need
 to be removed. Make sure the ON/OFF button at the back of the light source is set
 to ON. Check the fuse at the back of the light source (located above the ON/OFF
 switch in a little drawer). Make sure the fibre optic harness (plastic strands) have
 not been pulled out of 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