

1. Product Name

Wi Fi LED Strip Light System

2. Product Code

21002

3. Colour

The lights in the strip automatically cycle through various colours.

4. Brief Description

Lighting that's as flexible as it is interactive. Perfect for edging, highlighting and bordering walls, stairs, ceilings, doorways or virtually wherever you want in your indoor area.

5. Contents

- 1 x roll of 5m self-adhesive light strip
- 1 x control box
- 1 x power supply with 1 x power supply lead

6. Snoezelen® Stimulations

- Sight

7. Best Use

Use indoors as a stand-alone product or with one of ROMPA®'s Wi Fi controllers for wireless interactivity. This is decorative and not intended to be handled.

8. Compatible ROMPA® Products

ROMPA® offers an extensive range of products that light up and that can be controlled by our Wi Fi controllers. Visit www.rompa.com for more information.

Wi Fi compatibility

This unit is Wi Fi compatible, and therefore will respond wirelessly to the following products:

- 18870, 20402 - Talking Cubes
- 19214 - Colour Changing Panel
- 19847 – Deluxe 8 Colour Wirefree Controller
- 21006 - 8 Colour Wirefree Controller
- 19939 – Wi Fi Interactive Carpet Switch Set
- 20563 – Wi Fi Microphone by ROMPA®
- Sensory Magic Touch Screen

9. Starting Up

- Connect all the components.
- Plug in.

10. Detailed Description

Lighting that's as flexible as it is interactive. Perfect for edging, highlighting and bordering walls, stairs, ceilings, doorways or virtually wherever you want in your indoor area. Includes 5m of self-adhesive Wi Fi LED Light Strip and a power supply. The LED light strip turns on automatically once plugged into the mains. The strip automatically cycles through a rainbow of colours. The strip is compatible with ROMPA® Wi Fi controllers and will change colour when a Wi Fi controller is in operation. When controlled in this way, the Wi Fi LED strip will change to the selected colour for one minute, before returning to automatic mode.

11. Safety

- **Always supervise the use of this product**
- This is decorative and not intended to be handled. Install out of reach if necessary to avoid handling.
- For indoor use only.

12. Technical Specification

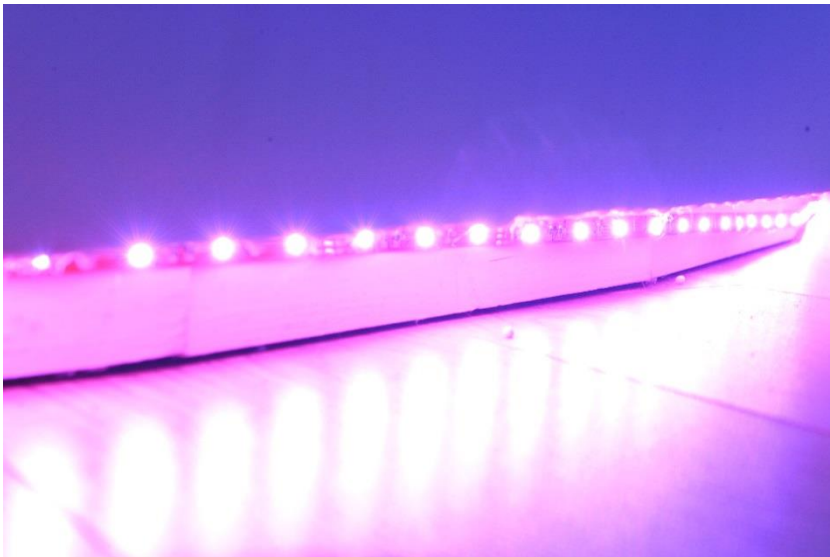
Size: 5m long
Power: Consumption 24 watts
Input: 100-240v AC 50/60Hz 0.7A Output: 12v DC 60W ma

13. Installation

1. Choose an appropriate location for the light strip, bearing in mind that:
 - It needs to be plugged in
 - It should not be handled – place out of reach if necessary.For example, you may wish to ceiling mount the strip behind a short pelmet:



or place the strip under raised seating where it cannot be seen unless illuminated:



2. Connect together the four parts of the Wi Fi LED Light System:



3. Plug the end of the Wi Fi LED light strip into the black control box:



4. Plug the power supply jack into the black control box:



5. Attach the power supply lead to the power supply:



6. The assembled product can be seen below:



7. Plug the power supply into the mains socket to test all connections are made and working. The LED light strip should start to cycle through a rainbow of colours.
8. Ensure that surfaces are clean and dry before securing the light strip to them. Simply peel back the adhesive tape and affix the light strip where required. The strip adheres best to a flat, rigid, oil-free surface. You may wish to also use another adhesive product (a strong glue) to keep the strip in place, especially if your surface is not entirely flat. Avoid attaching the strip to metal surfaces as this can encourage the strip to overheat. Take care not to kink or bend the strip sharply as this can damage the strip. For indoor use only.

14. Care and Maintenance

Not applicable

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