24V SUPER BRIGHT LED TAPE, GREEN, 120 LEDS P/M, IP20 (5M REEL)

| SKU: U2835GREEN120

















TECHNICAL INFORMATION

Tape Specifications

| SKU Code | U2835GREEN120 |
|------------------|--------------------|
| Voltage | 24V |
| Watts p/M | 18W p/M |
| No. of LEDs p/M | 120 LEDs |
| Colour | Green |
| Colour Wave | 520-525nm |
| IP Rating | IP20 |
| Lumens p/M | 1800LM |
| Lumens p/W | 12LM |
| LED Chip Type | 2835 |
| LED Chip Size | 2.8mm x 3.5mm |
| Beam Angle | 120° |
| CRI | >80 |
| PCB Width | 10mm |
| PCB Thickness | 1.2mm |
| Cut Points | Every 5cm |
| Operating Temp | -40°C to +40°C |
| Average Lifespan | Upto 25000 Hours |
| Certification | CE-EMC CE-LVD RoHs |
| Guarantee | 3 Years |
| | |
| | |

Driver Requirements

| 1 Metre | > 19W |
|----------|-------|
| 2 Metres | > 37W |
| 3 Metres | > 56W |
| 4 Metres | > 75W |
| 5 Metres | > 90W |
| | |









FEATURES & BENEFITS

- Versatile tape ideal for both domestic and commercial installations
- Energy efficient
- High brightness with the
 2835 LED Chip
- Comes with a strong 300 LSE
 3M tape backing
- Need a custom length?
 We can cut our tapes to your exact specification

DESCRIPTION

Our Professional Super Bright tapes are manufactured using the highest-quality chips producing lower light degradation and offering premium colour rendering. Printed on a thicker 2oz. PCB to help with heat dissipation, these tapes come with a strong 300 LSE 3M tape backing and have 2-core cables pre-soldered at both ends of the reel ready for hard wiring in to the compatible driver.

Ready to Connect tails are also available upon request.

Maximum runs of up to 8 metres can be achieved with this tape before visible voltage drops occur.

What Driver do I need?

We have many easy to use compatible drivers available in various wattages. To work out what driver you will need for each length of LED you can simply multiply the wattage of the tape by the length of LED strip you will be using, this will give you the total wattage the LED strip requires, then simply choose a driver which is at least 10% above this figure.

For this tape range you will require a driver which is above the below figures.

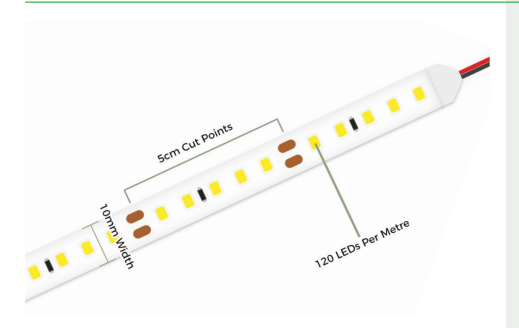
1 metre – More than 19w

2 metre - More than 37w

3 metre - More than 56w

4 metre - More than 75w

5 metre - More than 90w



TAPE DIAGRAM