24V EASY TO USE ECO BRIGHT LED TAPE, NEUTRAL WHITE 4000K, 60 LEDS P/M, IP65 (5M REEL)

| SKU: UL2835NW60IP/24V



IP65

24V



RoHs

CE

IVD



TECHNICAL INFORMATION

4000

К

Tape Specifications

UL2835NW60IP/24V
24V
4.8W p/M
60 LEDs
0.2A p/M 1A p/5M
Neutral White
4000K
IP65
520LM
100LM
2835
2.8mm x 3.5mm
120°
>80
8mm + 2mm Silicone
1.2mm + 2mm Silicone
Every 10cm
-40°C to +40°C
Upto 25000 Hours
CE-EMC CE-LVD RoHs
3 Years

Driver Requirements

3YR

1 Metre	> 6W
2 Metres	> 11W
3 Metres	> 16W
4 Metres	> 22W
5 Metres	> 27W





FEATURES & BENEFITS

- Versatile tape ideal for both domestic and commercial installations
- Energy efficient
- High brightness with the
 2835 LED Chip
- Comes with a 500mm Easy to Use Syndeo connector
- Need a custom length?
 We can cut our tapes to your exact specification

DESCRIPTION

The IP rated Easy to Use 5 metre reels of LED Strip tapes come with a preattached Easy to Use Syndeo connection, designed for us with the Syndeo Driver system and self-adhesive backing which makes installation quick and hassle free.

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

Please note: A silicone end cap must be glued on to reseal the end once the tape is cut to maintain its IP rating. End cap kits sold separately.

Eco Bright LED Strips use a more efficient 2835 chip, producing more lumens per watt than old style legacy strip lights currently offered in the mass market today.

24V strip tape works from a 240v mains circuit when being powered by a compatible transformer. Alternatively, the strip units can be wired to a dedicated 24V DC circuit without the need for a transformer. To guarantee the highest efficiency, we advise that you change your existing transformers to LED Drivers guaranteeing compatibility. Please see our quick driver guide below:

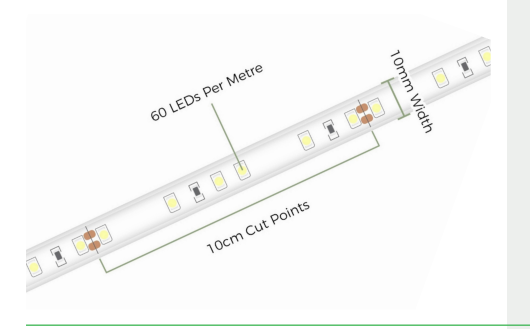
What Driver do I need?

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 6w
3 metre – More than 16w
5 metre – More than 27w

2 metre - More than 11w 4 metre - More than 22w



TAPE DIAGRAM