# 24V PRO BRIGHT LED TAPE, FLAME WHITE 2000K, 813LM P/M, 60 LEDS P/M, IP65 (5M REEL)

SKU: TL032FW60IP65



### IP65



#### CE 24V EMC



1



# **TECHNICAL INFORMATION**

### **Tape Specifications**

SKU Code	TL032FW60IP65
Voltage	24V
Watts p/M	12W p/M
No. of LEDs p/M	60 LEDs
Colour	Flame White
Colour Temperature	2000K
IP Rating	IP65
Lumens p/M	813LM
Lumens p/W	71LM
LED Chip Type	2835 SAN AN
LED Chip Size	2.8mm x 3.5mm
Beam Angle	120°
CRI	>80
PCB Width	8mm + 2mm Silicone
PCB Thickness	1.2mm + 2mm Silicone
Cut Points	Every 10cm
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	> 13W
2 Metres	> 25W
3 Metres	> 37W
4 Metres	> 49W
5 Metres	> 62W

# ULTRA LEDS



# **FEATURES & BENEFITS**

- Ideal for professional longterm installations where performance and durability is key
- High quality, high brightness
- High brightness with the 2835 LED Chip
- 150mm 2-core cable pre-soldered on each end
- Need a custom length? We can cut our tapes to your exact specification

## DESCRIPTION

Our Professional Pro 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.

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

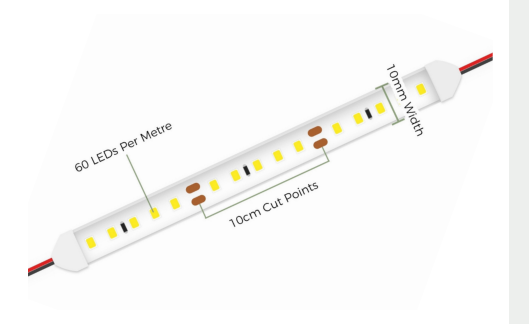
**Please note:** A silicone end cap must be glued on to reseal the end once the tape is cut to maintain its IP rating. End cap kits sold separately.

### What Driver do I need?

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.

### How do I connect?

The 2-core tail can be hard wired into the terminals of the compatible driver. For a plug and play system please request a bespoke quote. You can also solder director to the PCB Pads. **Warning:** Not suitable for clip on connectors.



## TAPE DIAGRAM