24V SUPER BRIGHT COOL TO VERY WARM COLOUR TUNABLE LED TAPE, 2700K-6000K, 120 LEDS P/M, IP20 (5M REEL)

| SKU: TL032CCT1205M



TECHNICAL INFORMATION

Tape Specifications

SKU Code	TL032CCT1205M
Voltage	24V
Watts p/M	18W p/M
No. of LEDs p/M	120 LEDs
Colour	Very Warm to Cool White
Colour Temperature	2700K - 6000K
IP Rating	IP20
Lumens p/M	1500LM
Lumens p/W	87LM
LED Chip Type	2835
LED Chip Size	2.8mm x 3.5mm
Beam Angle	120°
CRI	>85
PCB Width	10mm
PCB Thickness	1.2mm
Cut Points	Every 10cm
Operating Temp	-40°C to +40°C
Average Lifespan	Upto 50000 Hours
Certification	CE-EMC CE-LVD RoHs
Guarantee	3 Years

Driver Requirements

> 19W
> 37W
> 55W
> 74W
> 95W

ULTRA LEDS



FEATURES & BENEFITS

- Blend Very Warm White
 2700K and Cool White 6000K
 together to select an exact
 colour
- High quality, high brightness
- Smooth and uniform with the 2835 LED Chip
- High quality grade chips for a long term reliable install.
- Need a custom length?
 We can cut our tapes to your exact specification

DESCRIPTION

The CCT White adjustable tape solves the dilemma of warm white or cool white? This 18w tape allows the user to choose and blend cool white and warm white together to select an exact colour.

The CCT uses 2 x 2835 chips, one 2700k and one 6500k in close proximity to allow for smooth and uniform adjustment.

The CCT adjustable allows you to adjust manually or automatically depending on the time of day or mood. Ideal to fight fatigue in an office environment. High quality grade A chips for a long term reliable install.

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?

Our CCT Tape needs to be connected directly to our CCT Controller so you can adjust between the colour temperatures. To connect from the Controller's receiver to a power supply you can use one of our Standard Range Drivers. For our Premium Range Drivers you can wire in directly via terminals located on the unit, but you will need some additional cable to bridge the gap, we suggest using our 2 core cable.



TAPE DIAGRAM