

## 73310-NA2-24V-WW30-120-10 - Datasheet

High quality 24V constant voltage Tuneable White (3000K/5500K) LED strip



Experience professional-grade performance with ENTTEC's 24V constant-voltage LED strip featuring 120 LEDs per metre — designed for both architectural and entertainment lighting applications. Each strip delivers uniform, high-quality illumination along its entire length for consistent, professional results.

The tuneable white (3000K-5500K) range gives the freedom to precisely adjust colour temperature — from warm, ambient tones to bright, daylight-white light. This flexibility allows to shape the perfect atmosphere for any environment, whether enhancing comfort in a lounge or boosting focus in a workspace.

Fully dimmable when paired with ENTTEC's CVC4 constant-voltage dimmer, these LED strips offer precise brightness control for any facade.

The flexible design supports easy cutting and joining to create virtually any layout. Built on a robust 4oz copper substrate for superior durability, heat dissipation, and minimal voltage drop, ENTTEC's LED strips ensure reliability, longevity, and consistent performance over runs up to 15 metres.

#### **FEATURES**

- 24V DC constant voltage
- Tuneable White 3000K/5500K
- 10mm wide strip
- 120 LEDs per metre
- 12 LEDs per 100mm cutting unit
- 10 metres length per reel
- IP20 Indoor use only
- Premium White FPC with 4OZ copper for good conductivity and folding resistance
- LEDs dimmable by ENTTEC CVC4
- Can be cut and joined together
- Input and output connections (bare-end tinted cable)
- This product does not include the necessary external DC power supply and data source required for operation

1 **enttec.com** ID: 5959449 Last update: Nov 2025 DATASHEET



## **SPECIFICATION**

Connectors	3Pin solder tabs	
LED Colour (CCT)	Tuneable White (3000K/5500K)	
IP Rating	IP20	
Input Voltage	24V	
Power/Metre	11.8 Watt/m	
Lumens/Metre	1803 Lm/m	
Max Efficacy	152.8 Lm/w	
PCB Colour	White	
LED Type	SMD2835	
CRI	> 90	
SDCM	< 3	
R9	> 50	
Beam Angle	120 °	
LED/Metre	120 LEDs/m	
Spacing Between Cuttable Sections	100mm / 3.94"	
LEDs per Cutting Unit	12 LEDs	
PCB Width	10mm / 0.39"	
Bend Radius (Min)	30mm / 1.2"	
LED lifetime L70 (6K)	>36,000 hours	
Dimming Method	LED dimmable by ENTTEC CVC4 (73926)	
Working/Storage Temperature	-30~55°C / 0°C~60°C	
Environmental Operating Humidity	5- 95% (non-condensing)	
Shipping Weight (10m Roll)	0.3Kg / 0.66lbs	
Shipping Dimensions (Single Roll)	250 * 255 * 30mm 9.84 * 10.04 * 1.18"	
Warranty	1 year return to base manufacturer warranty	

### **BOX CONTENT**

■ 1\* reel 10m LED Strip with 3 core tinted cable

## CONNECTION

2PIN solder tabs

- +24V
- WW

## **CERTIFICATION**



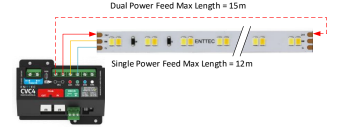
#### DIMENSION



#### **WIRING DIAGRAM**

Colour and lumen output may be affected if the maximum length is exceeded. A single power source is required to ensure proper dimming functionality.

POWER INJECTION	SIGNLE POWER	DUAL POWER
MAXIMUM RUN LENGTH	12m	15m



#### INSTALLATION

Last update: Nov 2025

- Do not exceed the rated 24V DC power supply. Ensure all cabling is rated to handle the current of each section.
- Make all connections and ensure your installation is appropriately fused before powering it.
- LED strips produce heat; ensure proper thermal management by attaching to a thermally conductive surface.
- This product is intended for indoor use only. Do not expose to moisture, doing so will void the warranty

## ORDERING INFORMATION

For further support and to browse ENTTEC's range of products visit the **ENTTEC** website.

Item	SKU
CV Strip-Non-Addressable Tuneable White-24V-White (3000/5500K)-120LEDs/m- 10m reel	73310-NA2-24V-WW30-120- 10

# ittec.co

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA / DUBAI UAB Due to constant innovation, information within this document is subject to change.