

12V CCT Adjustable 2835 LED Strip for Furniture Lighting

This 12V LED strip is designed for furniture and cabinet lighting applications. It features 2835 SMD LEDs with adjustable correlated color temperature (CCT) and a density of 140 LEDs per meter.



ADDITIONAL IMAGES



Product Overview

Versatile Furniture Lighting Solution

This high-density LED strip is specifically engineered for precision furniture and cabinet lighting applications. Operating on a safe 12V DC power supply, it features advanced 2835 SMD technology with adjustable correlated color temperature (CCT) to create the perfect lighting atmosphere. Its flexible design and high LED density ensure smooth, consistent illumination for both ambient and task lighting in confined spaces.

Technical Specifications

LED Type	SMD 2835
LED Density	140 LEDs/m
Operating Voltage	12 V
Color Temperature	Adjustable (CCT)

Certifications & Compliance

Certifications	CE, ETL
----------------	---------

Application & Features

Key Features

- High CRI for accurate color rendering
- High lumen output
- Excellent color consistency
- Easy installation

Recommended Applications

Cabinet Lighting • Showcase Lighting • Furniture Accent • Task Lighting