



LED recessed light strip with 45-degree angled beam and anti-glare aluminum structure for wine cabinets and display cases

Our Product Introduction

Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: YSENLED
- Certification: CE ROHS LVD EMS
- Model Number: YSR60X5630RA-F3
- Minimum Order Quantity: 10
- Price: Negotiable
- Packaging Details: 10*1000*20
- Delivery Time: 2DAYS
- Payment Terms: L/C,D/A,D/P,T/T,Western Union
- Supply Ability: 100,000 meters per week



Product Specification

- Highlight:
 - 45-degree angled beam LED recessed light strip
 - anti-glare aluminum structure LED recessed light strip
 - recessed groove-mounted 45-degree angled light trough



More Images



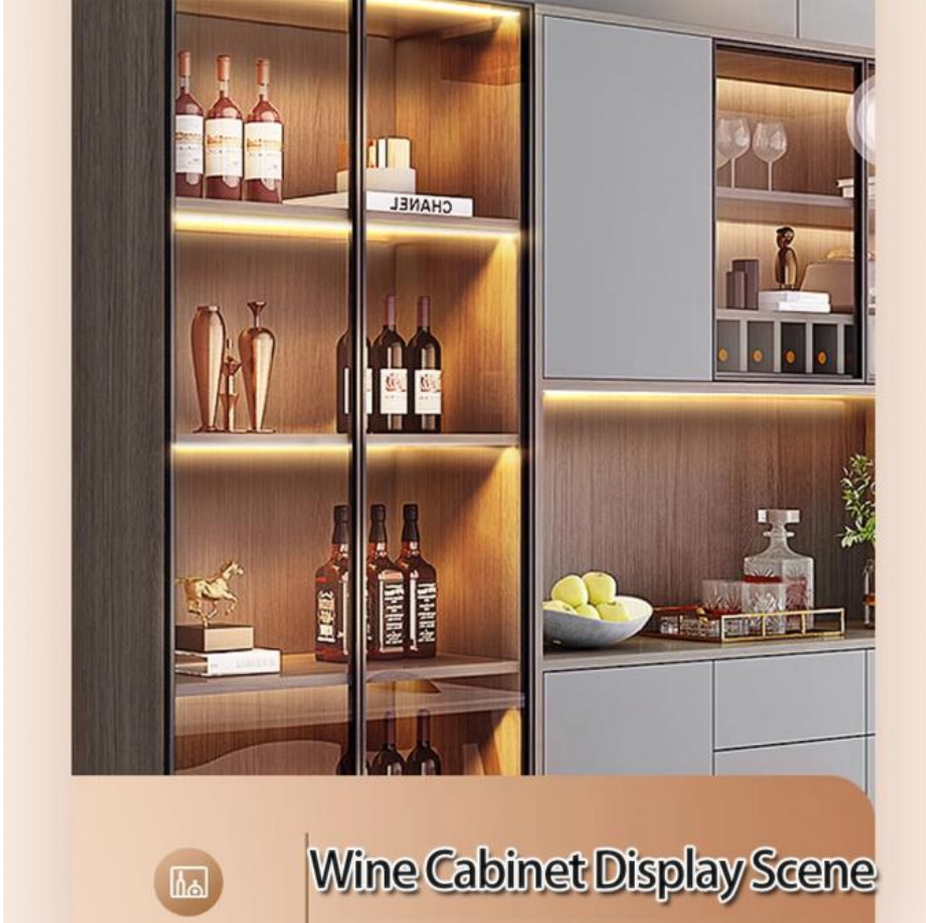
for more products please visit us on led-stripslights.com

Product Description

LED Recessed Wine Cabinet Light Strips

These LED recessed wine cabinet light strips feature a 45-degree angled beam design that precisely projects light onto displayed items. The aluminum structure provides anti-glare protection, preventing harsh direct eye contact. Ideal for ambient lighting in wine cabinets, wardrobes, display cases, and shelves.

Core Product Types



Wine Cabinet Display Scene

Based on installation method and cabinet structure, common 45-degree angled light troughs include:

Recessed (Groove-Mounted) Light Strips

- Requires pre-grooving in shelf or side panel
- Flush installation creates discreet appearance
- Common profile widths: 13mm, 20mm, 24mm
- Opening depth typically within 11mm

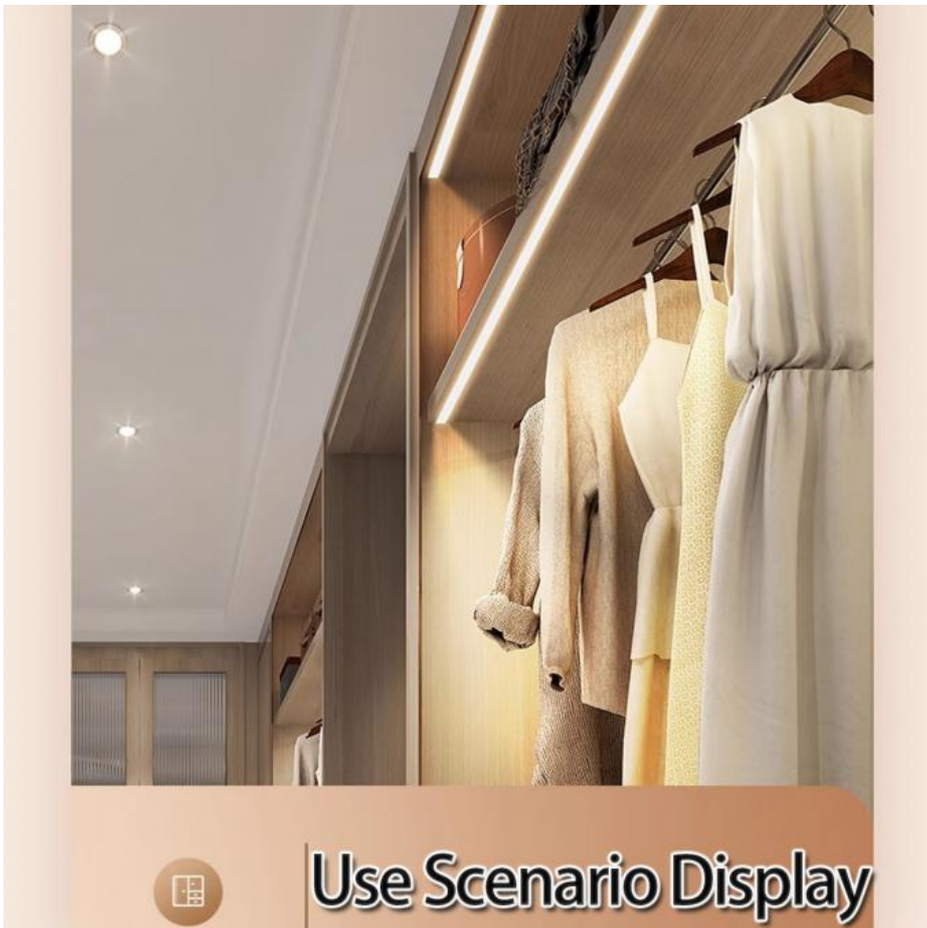
Surface-Mounted (Groove-Free) Light Strips

- Directly fixed to cabinet corners using screws or adhesive
- Ideal for retrofitting existing cabinets
- Uses thin aluminum or triangular profiles with clips
- Designed for 90-degree angles

Clamped/Shelf-Mounted LED Strips

- Clips directly onto edge of 18mm or fixed-thickness panels
- Projects light inwards at 45-degree angle
- No grooving or adhesive required

Technical Specifications



Feature	Specification
Aluminum Profile	Anodized aluminum (black, silver, gold) for heat dissipation and aesthetics
Voltage	DC12V/24V safe voltage (24V offers uniform brightness and longer lifespan)
Control Methods	Infrared hand-scanning, human body sensing, smart home systems (Tmall Genie)
Color Temperature	3000K (warm white/cozy) or 4000K (natural light/clear display)

Installation Recommendations



Wardrobe Display Scene

Grooving Dimensions: For recessed installations, confirm accurate outer diameter of aluminum groove. Cut groove only after receiving actual product to avoid gaps.

Concealed Power Supply: Place drive power supply (transformer) in well-ventilated, accessible area such as cabinet top or inside baseboard.

LED Strip Selection: Use COB high-density LED strips for linear, uniform light effect that is "visible but not visible," avoiding obvious light spots.



SHENZHEN YSENLED LIGHTING CO.,LTD



lyzylight@gmail.com



led-stripslights.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China