Our Product Introduction

Super Slim 7mm Recessed Aluminum LED Profile With Flange / PC Opal **Diffuser Option**

Basic Information

. Place of Origin: Shenzhen China **YSENLED** . Brand Name:

CE ROHS LVD EMS · Certification: YS-BAPL001 Model Number:

• Minimum Order Quantity: 100

• Price: Negotiable Packaging Details: 115*19*20cm • Delivery Time: Within 48 hours

Payment Terms: T/T

. Supply Ability: 100,000 meters per week



Product Specification

• Option1: PMMA Opal Matte Diffuser

Option2: PMMA Semi-clear Matte Diffuser

PMMA Clear Diffuser Option3: PMMA Clear Diffuser • Option4: PC Opal Diffuser • Option5:

• Highlight: Super Slim Aluminum LED Profile,

7mm Aluminum LED Profile, **Recessed Aluminum LED Profile**

Product Description

Features

Ultra-thin design: With a thickness of only 7mm, this profile achieves true ultra-thin embedded installation and can be seamlessly integrated into various space designs, whether it is a modern minimalist style home, office environment or commercial display space. Showing its low-key and exquisite beauty.

High-quality aluminum alloy material: Made of high-quality aluminum alloy, it not only ensures the lightweight of the product, but also makes full use of the excellent thermal conductivity of aluminum alloy to effectively dissipate heat, extend the service life of the LED lamp beads, reduce light decay, and ensure a long time Stable lighting.

Flexible embedded installation: Designed for embedded installation on ceilings, walls or furniture, and equipped with precision-designed mounting brackets and flanges to ensure a simple and fast installation process while maintaining a flat and beautiful installation surface without taking up additional space.

Excellent light performance: Built-in high-brightness, high color rendering index LED lamp beads provide uniform, glare-free light and support a variety of color temperature adjustments (such as warm white, natural white, cool white) to meet the lighting needs of different scenes and atmosphere creation.

Environmental protection and energy saving: LED technology itself has the characteristics of low power consumption and long life. Compared with traditional lighting, it greatly saves energy consumption and reduces maintenance costs, and is in line with the modern green and environmental protection concept.

Safe and reliable: The product has passed multiple safety certifications (such as CE, RoHS, etc.) to ensure electrical safety, no ultraviolet and infrared radiation, and friendly to the human body.

Application scope

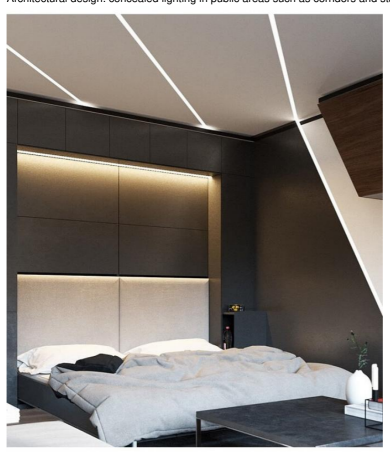
Home decoration: indirect lighting or ambient lighting for kitchens, living rooms, and bedrooms.

Commercial space: Decorative lighting in hotels, restaurants, and exhibition halls to enhance the quality of the space.

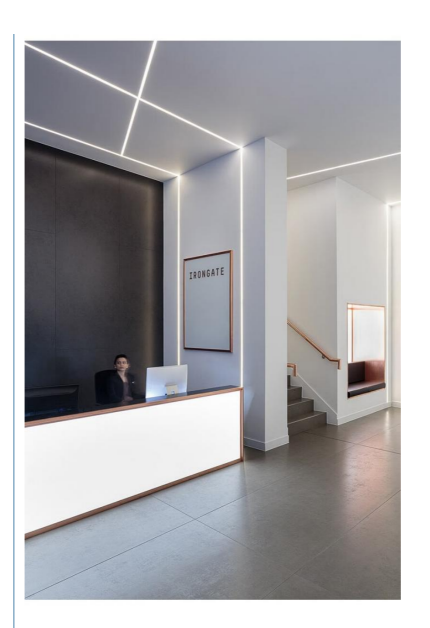
Office environment: modern lighting solutions for conference rooms and open office areas.

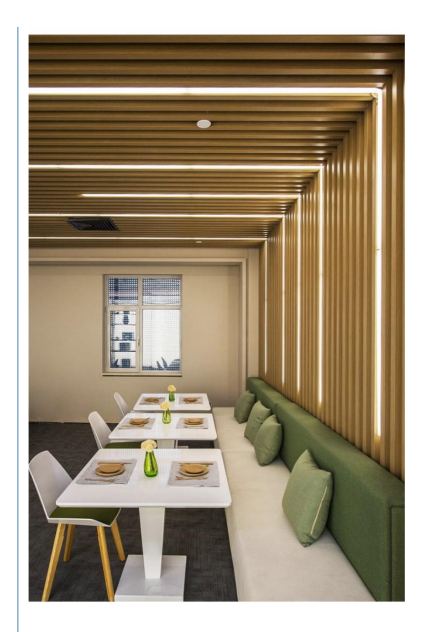
Retail stores: window displays and merchandise display lighting to attract customers' attention.

Architectural design: concealed lighting in public areas such as corridors and stairwells.











SHENZHEN YSENLED LIGHTING CO.,LTD





lyzylight@gmail.com



e led-stripslights.com

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