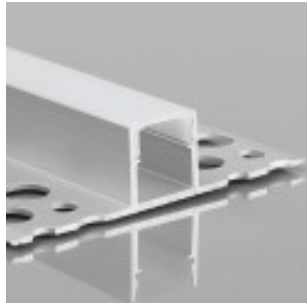


Architectural Aluminum Recessed Profile in Gypsum / Drywall | For LED Strips | 2 Meters



Product code:

Reference: 91444

Technical specifications:

REFERENCE: 91444

Construction Material: Aluminium

Certifications: CE, CMIM, RoHS

IP : IP20

Dimensions (mm): 2000x56x15mm

Other Information:

Warranty Years: 5

Product short description:

Architectural recessed aluminum profile for LED strips, designed for an elegant and discreet installation between drywall, plaster, or tiles. Its design allows continuous light lines with no visible frames, providing a minimalist and sophisticated finish to any space. The perforated flanges ensure a secure bond to the building material. Ideal for modern, glare-free lighting. Includes 4 end caps.

Product description:

Architectural Aluminum Recessed Profile in Gypsum / Drywall | For LED Strips | 2 Meters

This recessed aluminum profile is designed for a **flush, clean installation with no visible frames**, ideal for integrating **continuous light lines** into ceilings, walls, or coverings made of plaster, drywall, or ceramic. Its minimalist design provides a **modern, elegant, and fully integrated** finish that complements any architectural space.

Made from **high-quality extruded aluminum**, it ensures **excellent thermal dissipation**, extending the lifespan of LED strips and maintaining optimal luminous performance. The **punched side flanges** make it easy to secure with plaster or cement, ensuring a **solid and professional installation**.

It allows the creation of **indirect, uniform lighting** free from glare, ideal for **highlighting textures, creating soft atmospheres, or defining architectural lines**. With a length of **2 meters**, it can be **cut to size** as required and includes **4 end caps** for a neat, consistent finish.

Key Features

- **Flush, borderless installation** for a clean and continuous appearance.
- **High-quality aluminum** for maximum heat dissipation and durability.
- **Indirect, soft, glare-free lighting**, ideal for modern projects.
- **Versatile and compatible** with various LED strips up to 12 mm wide and decorative applications.
- **Protection and performance**: shields LED strips from heat, dust, and impact.

Uses and Applications:

- **Stair Step Marking**: Perfect for lighting steps, enhancing visibility and safety in passage areas, ideal for homes, stores, and public spaces.
- **Shelf Lighting**: Provides uniform lighting for shelves, highlighting products or decorations in stores, offices, or at home.
- **Store and Display Walls**: Accentuates visual and decorative elements on walls in stores or commercial spaces, adding a modern and professional touch to product presentation.
- **Aesthetic Solutions in Bathrooms**: Ideal for adding soft, glare-free lighting in bathrooms, framing mirrors, walls, or cabinets for a relaxing and modern ambience.
- **Handrails and Railings**: Provides continuous and elegant lighting on handrails, enhancing safety on stairs or balconies, with an aesthetic and functional finish.

Additional images:

Technical Datasheet

