

# GREY CORNICE 17x43mm Aluminium profile for LED Strips - 2 meters

#### **Product codes:**

Reference: IL-2836



## **Product features:**

Colour: Plata IP: IP20

Measures (mm): 17x43x2000mm Material: Aluminum + PC Certification: CE - RoHS Warranty: 3 años

### Product attributes:

## **Product description:**

Aluminum Profile Model CORNICE for LED Strips The aluminum profile model CORNICE is the ideal solution for installing LED strips, providing high-quality lighting and an impeccable aesthetic finish.

This profile, designed to be a wall washer, comes in an elegant silver-grey color and has dimensions of 17x43x2000mm, allowing the installation of an IP20 LED strip. Thanks to its innovative design, it is easily mounted on walls using the supplied metal clips that use a click system. Additionally, it includes screw-on end caps, ensuring a perfect finish.

The CORNICE profile is highly versatile, as it can be cut to the exact size required for each installation. It can also be miter cut, allowing for precise and professional corners or angles. With the CORNICE profile, you can transform any space with efficient and aesthetically pleasing LED lighting.

#### **Technical Data**

Model: CORNICEColor: Silver Grey

Dimensions: 17x43x2000mmCompatibility: IP20 LED strips

• Material: Aluminum



- Mounting: On walls using metal clips with a click system
- Included Accessories: Metal clips, screw-on end caps
- Custom Cut: Can be cut to size and mitered

#### Installation Instructions

### 1. Preparation of the Installation Area:

- Ensure that the wall surface is clean and free of dust.
- · Mark the position where the profile will be installed using a level to ensure correct alignment.

#### 2. Cutting the Profile:

- If necessary, cut the profile to the required size using a saw suitable for metal.
- For corners or angles, miter cut the profile as needed.

#### 3. Installing the Metal Clips:

- Place the metal clips on the wall at the marked position.
- Use appropriate screws to securely fix the clips.

#### 4. Mounting the Profile:

- Insert the LED strip into the profile, ensuring it is well positioned.
- · Place the profile onto the metal clips and press until you hear a "click" indicating it is securely fixed.

#### 5. Installing the End Caps:

• Screw the end caps onto the ends of the profile for a clean and professional finish.

Advantages of Using Aluminum Profiles for LED Strip Installation

- **Heat Dissipation:** Aluminum profiles help dissipate the heat generated by LED strips, prolonging their lifespan and maintaining optimal performance.
- Protection: They provide additional protection for LED strips against dust, moisture, and impacts.
- Aesthetic: They offer a clean and professional finish, enhancing the overall appearance of the installation.
- Versatility: They can be cut to size and mitered, allowing for customized and adaptable installations in any space.
- Ease of Installation: The mounting system with metal clips and the click design facilitate quick and secure installation.

#### Uses and Applications

The aluminum profile model CORNICE is ideal for a wide range of LED lighting applications, including:

- Wall Lighting: Perfect for creating lighting effects on walls, providing uniform and soft light.
- Interior Design Projects: Ideal for use in homes, offices, stores, and restaurants, adding a modern and elegant touch.
- Hallway and Staircase Lighting: Improves visibility and safety in passage areas.
- Commercial Space Decoration: Provides a sophisticated look to shop windows, displays, and exhibition areas.
- Residential Applications: Perfect for living rooms, bedrooms, and kitchens, creating cozy and well-lit
  environments.

With the CORNICE aluminum profile, transform any space with high-quality LED strip installation, ensuring long-lasting performance and a professional finish.

## **Product gallery:**











