

## Polystyrene Molding - Double Light Curve - for LED Strip - 2 Meters



### Product code:

Reference: PM-10133

### Technical specifications:

REFERENCE: PM-10133  
Construction Material: Extruded polystyrene  
Certifications: CE - ROHS  
Dimensions (mm): 2000 x 103 x 47 mm  
Warranty Years: 3

### Product short description:

**Discover the 2m Polystyrene Molding for LED Strip**, a high-quality decorative solution that transforms any space with indirect and diffused lighting. Made of extruded polystyrene, it is shock and water-resistant, making it ideal for skirting boards and ceiling moldings. Its design allows for quick and easy installation, as well as being lightweight and cuttable to fit any size. Perfect for creating spectacular effects in decoration and lighting, it is also easy to paint, ensuring a customized and elegant finish.

*Does not include LED strip or accessories.*

### Product description:

Aluminum Profile DOUBLE LIGHT Molding - 2 Meters

**The Polystyrene Molding** is specifically designed to incorporate aluminum profiles with LED strips, offering a decorative solution that transforms any space with indirect and decorative lighting. This product allows for the creation of spectacular effects in interior decoration, adding not only light but also elegance and dynamism. By integrating lighting profiles inside, this molding transforms ceilings and walls into true works of art, integrating linear shapes with a soft glow of light.

The molding offers endless creative possibilities, allowing for compositions that add an extra dimension to interior decoration. Whether in a living room, bedroom, restaurant, or commercial space, the indirect lighting provided by this molding adds a modern and sophisticated touch to any environment. With a little creativity, you can transform even the simplest spaces into cozy and visually impactful settings.

**For optimal heat dissipation**, it is recommended to install it together with an aluminum profile. This not only improves the durability of the installation but also maximizes the efficiency of the LED strip by maintaining a suitable temperature.

#### Features:

- **Material:** High-density extruded polystyrene (XPS), known for its rigid, thermoplastic closed-cell structure.
- **High mechanical resistance:** The homogeneity of its cells provides notable structural rigidity, ensuring high resistance to impacts and pressure.
- **Exceptional durability:** The combination of high mechanical resistance and low water absorption makes XPS extremely durable and reliable in interior environments.
- **Lightweight and sturdy:** Despite its sturdiness, the material is easy to handle and install.
- **Customizable finish:** It can be painted with different types of paints, such as nitro, acrylic, or water-based paints, allowing for complete customization of the molding.
- **Eco-friendly:** Free of solvents and CFCs, making it an environmentally friendly product.
- **Original color:** The molding is delivered in its original color, allowing for complete customization according to the user's preference.

**Note:** The molding is delivered without the LED strip or accessories, including only the main product ready to be customized and installed.

With this high-quality polystyrene molding, you can create unique, custom environments that bring a modern and elegant design touch to any space.

This product adapts to a wide variety of environments, combining design and functionality to enhance the visual experience of any interior space.

#### Applications:

- **Hotels:** Perfect for creating warm and elegant atmospheres in common areas, hallways, receptions, or rooms, adding a modern and sophisticated touch with indirect lighting.
- **Libraries:** Provides soft, decorative lighting that enhances the reading atmosphere without being intrusive, ideal for highlighting specific areas such as bookshelves or reading corners.
- **Bars:** Creates a cozy and dynamic atmosphere with indirect light effects, crafting intimate and attractive spaces for guests.
- **Home:** Ideal for decorating ceilings, walls, or any area of the house, transforming living rooms, bedrooms, or dining rooms into cozier and more personalized spaces.
- **Stores:** Excellent for highlighting products or key areas within stores and shop windows, offering aesthetic lighting that enhances product presentation.
- **Restaurants:** Creates unique and adjustable environments depending on the occasion, adding elegance and warmth to dining or lounge areas with efficient decorative lighting.

# Technical Datasheet

lighting.

At FactorLED we ensure that our products have quality guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALER , including the technical sheet of each LED product.

## Additional images:

