

Curved bracket for streetlight on pole and wall | Metallic RAL9006 | 1M



Product code:

Reference: 2049

Technical specifications:

REFERENCE: 2049
Construction Material: Steel
Certifications: CE
Dimensions (mm): 1000
Main colour: Silver
Finishing: Matte

Product short description:

Curved bracket for streetlight on pole or wall, made of steel with RAL9006 metallic gray powder coating. With its 100 cm length, it fits both narrow streets and large squares, maintaining the aesthetics of the surroundings. Its versatile design allows installation on walls and poles made of concrete, metal, or wood. Complies with UNE-EN 1179 standard for zinc and UNE-EN ISO 1461 for galvanization, ensuring maximum durability and resistance.

Product description:

Curved bracket for streetlight on pole and wall | Metallic RAL9006 | 1M

The curved bracket for streetlight on pole or wall is a robust, aesthetic, and versatile solution designed for the installation of luminaires in various urban environments. Made of high-quality steel with a 60 mm diameter and finished with RAL9006 metallic gray powder coating, it combines durability and elegance, blending harmoniously into streets, squares, and facades.

Its 100 cm length makes it an adaptable bracket, ideal both for narrow streets where space needs to be optimized and for large squares where maintaining the aesthetic uniformity of the urban environment is essential. Thanks to its classic and ornamental design, it adds a distinctive touch without altering the surrounding architecture.

The bracket has been designed for installation on walls and poles made of different materials such as concrete, metal, or wood, making it a highly flexible option for public or decorative lighting projects.

In summary, this curved bracket for streetlights is not only a strong and high-quality structural element but also a piece that respects the aesthetics of the environment, ensuring reliable, functional, and long-lasting installation in any urban or architectural space.

In FactorLED we commit ourselves to make sure that our products are of **QUALITY** and offer the necessary elements for **DISTRIBUTION**, **IMPORT** or **WHOLESALE**, including the technical data sheet of each LED product.

Additional images:

