

## Galvanized post for lampposts - Troncoconical - 3 Meters - 60mm Tip



### Product code:

Reference: 2125

### Technical specifications:

REFERENCE: 2125

Construction Material: Galvanized Steel

Certifications: CE

Dimensions (mm): 3M: Ø60mm - Base: 300x300mm

Other Information: Steel tube: 3mm

Warranty Years: 5

### Product short description:

**Immediate Service:** Galvanized **Truncated Column** or Pole for Street Light - for public lighting, residential areas, roads, developments. Made from steel tube with a thickness of 3mm in diameter. End with a 60mm diameter tip for attaching luminaires. The quality of the zinc used conforms to the UNE-EN 1179 standard. The Galvanization complies with UNE-EN ISO 1461. Average thickness of galvanized coating is 79 ( $\mu\text{m}$ ). Materials used according to UNE-EN ISO 14001:2015 and UNE-EN ISO 9001:2015.

### Product description:

Galvanized Truncated Column - 3 meters

The truncated column is designed for installation in any area of the city, its elegant and modern circular shape is ideal to add an avant-garde touch to the environment.

Its height is 3 meters, resistant to extreme temperature changes.

Its termination is in a 60mm tip, perfect for attaching luminaires, inspection doors at the approved height, and a mounting plate for fuse boxes.

For maximum strength and durability in extreme environments, the quality of the zinc used complies with the UNE-EN 1179 standard. The galvanization complies with the UNE-EN ISO 1461 standard. The average thickness of the galvanized coating is 79 ( $\mu\text{m}$ ).

The galvanization application system is hot-dip with immersion of the piece, ensuring the galvanization of all interior parts of the pieces. By combining zinc with steel, a highly adhesive layer is created, highly impact-resistant and very hard, particularly recommended for use in outdoor areas and humid environments. Galvanization is a more complex and costly process, but it offers the advantage of having characteristics similar to those of stainless steel. Immediate 24-hour service. Complies with the UNE-EN ISO 14001:2015 environmental requirements standard and the UNE-EN ISO 9001:2015 quality standard.

The column includes ground fixation bolts and its template.

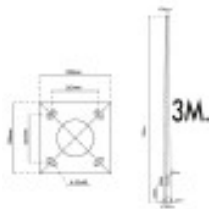
Our galvanized truncated column or pole for lamp posts, - Galvanized, can be used in a variety of contexts related to public and private lighting. Here are some places where this product could be used:

- Public Lighting: This type of galvanized column is commonly used in urban and rural areas for lighting streets, avenues, squares, and public parks.
- Residential Areas: It can be installed in residential communities, whether on internal streets, access roads, or parking areas, to provide adequate lighting and security.
- Roads and Highways: This type of column is also commonly seen along roads, highways, and main roads to provide lighting in high-traffic areas.
- Urban Developments and Residential Complexes: In urban developments and residential complexes, these columns can be used to illuminate common areas, such as community parks, recreational areas, and passageways.
- Parks and Public Spaces: In parks and public spaces, these columns can offer lighting for paths, resting areas, and points of interest.
- Commercial Establishments: Shopping malls, commercial plazas, and similar facilities could use these columns to provide lighting in their outdoor areas and parking lots.
- Industrial Areas: In industrial complexes and storage areas, these columns can contribute to safety and visibility in outdoor spaces.
- Institutional Environments: Places like schools, universities, and hospitals could use these columns to ensure well-lit outdoor areas.

At FactorLED, we ensure that our products are of **QUALITY** and provide all the necessary elements for **DISTRIBUTION**, **IMPORT**, or **WHOLESALE SALE**, including the technical specifications of each LED product.

### Additional images:

# Technical Datasheet



Interior galvanized detail