Camelot Lot pole 050

Product code: CLP050



lightart: Camelot | data sheet: 2020.10

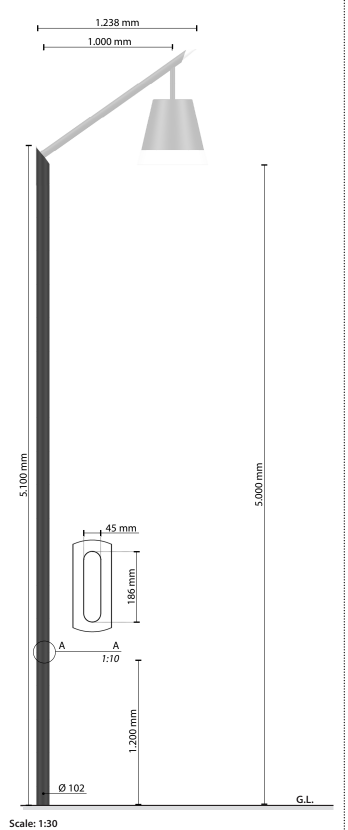


Flange CLP050_F



Pole with a cylindrical steel core and pole arm prepared for the installation of Camelot A lighting fixture.

The pole is equipped with an M12 screw, steel inox AISI 304 (grounding).



Conformity



Geometry and mechanical features

Total height: 5100 mm Lighting fixture height* (01): 5000 mm

Lighting fixture: Camelot (specifical data sheet)

* For the Lighting fixture heightin the specific configuration, consult the sales department

Materials | Color

Steel S235 - hot galvanized | EN 10027 - EN1461 Core:

Terminal block: Die cast aluminium | EN1706 Color: Dark grey (ferromicaceo)

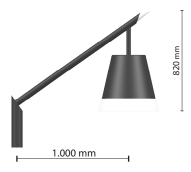
Terminal block M2 4x16 mm²

Smooth fitting door

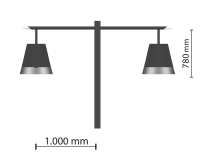


Inclined pole arm

Product code: CLP050_01



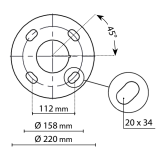
Double pole arm Product code: CLP050_02

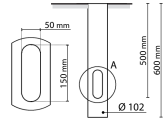


FIXING TYPE

Flange







Supplied: Heat-shrink sheath

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Protection cycles

GMR ENLIGHTS works with cast iron, steel and aluminum. The materials are selected and processed to maximize performance and quality.

Protection of galvanized steel surfaces for poles

The protection of galvanized steel elements is achieved by following steps:

- Micro sandblasting;
- First epoxy layer application followed by:

Wilting > Drying > Cooling;

· Acrylic glaze layer application followed by:

Wilting > Drying > Cooling;

• Packing at least after 24-hour-drying at room temperature.

Protection of galvanized steel surfaces for brackets and pastorals

The protection of the galvanized steel elements is achieved thanks to:

- Micro sandblasting;
- Phosphoric pickling bath at a ph level ranging from 1.5 to 3;
- Rinsing with demineralised water;
- First powder layer application;
- Kiln firing;
- · Application of a final powder layer;
- Kiln roasting of the final powder layer at 180°;
- · Cooling.

Protection of cast iron surfaces for bases

The protection of cast iron elements is achieved by the following treatments:

- Surface micro shotblasting;
- Mono-component dip galvanizing followed by:

Wilting > Drying > Cooling;

Epoxy micaceous primer application followed by:

Wilting > Drying > Cooling;

• Acrylic enamel application followed by:

Wilting > Drying > Cooling;

• Packing at least after 24-hour-drying at room temperature.

Protection of die-cast aluminium surfaces for lighting fixtures, tops, collars, brackets and pastorals

Lighting fixtures, brackets, pastoral, and die-cast accessories undergo a cycle of powder painting which creates a barrier against the corrosion of metal parts. Moreover this barrier makes the finished product comply with design specifications in terms of surface roughness, color and reflectance.

The cycle consists of the following steps:

- Micro sandblasting;
- Hot pickling bath in a zinc-based phosphodegreasing solution;
- Specific process for the preparation of surfaces before painting;
- · Washing with water;
- Rinsing with demineralised water and subsequent drying;
- First bowder layer application followed by kiln baking at 180°;
- Final powder layer application using a High Durability product and final kiln roasting at 180°C.



Salt spray test

The top quality of such treatments is confirmed by salt spray tests performed in accordance with standard ISO 9227:2017 Neutral Salt Spray test (NSS).

The test was carried out for 8.000 hours at 35°C and demostrated through the report test released.



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