

Wall bracket
Fixing with anchor bolts
Suspended connection

Cod. 4218.423

Technical sheet Rev. A 01-2016 Measures in mm

Mounting

- Wall mounting using two steel plates, each equipped with 4 holes (Ø 9 mm) for anchors bolts (screw M8). (Note: the anchors bolts are not supplied).
- Use anchors bolts indicated for the type of installation (wall bricks/concrete, etc.).

Compliance

- Connection for suspended luminaires with thread female (G3/4").
- Applicable max load on the bracket (besides weight itself): 20 Kg.

Dimensions - Weight - Area exposed to wind pressure

Height	Length	Width	Area exposed to wind	Weight
715 mm	1145 mm	105 mm	0.070 m ²	9.5 Kg

Materials

- Hot galvanized steel (UNI EN ISO 1461).
- Cast iron (UNI EN 1561).

Structure - Main elements

Wall bracket composed by structural elements in steel and decorations in cast iron, welded together and hot-dip galvanized, corresponding for shape and measures to the drawing.

The wall bracket is composed as follows:

- An horizontal support tube (1°) in steel (Ø 33 mm), equipped with a thread female connection (G3/4") for the mounting of a suspended luminaire, and a terminal (B) for the grounding (screw M6).
- The electric cable can be inserted from out of wall in the support tube through a slot (A) (30 X 14 mm), or from the inside wall via a hole (\emptyset 27 mm) on the upper mounting plate (E).
- A vertical support tube (2°) in steel (Ø 33 mm), equipped with a lower mounting plate (E), decorated at the ends with elements (C) in cast iron.
- A curved tube (3°) in steel (Ø 27 mm), connected with a ring (4°) and two plates (D) to the horizontal and vertical support tubes, decorated at the ends with elements (C) in cast iron.
- A decorative ring (4°) in steel, connected to the various tubes.

Painting

- Standard color is dark gray, type Neri.
- Information about paint steps used on this product in specific technical sheet





