

DESCRIPTION

Predisposition

- Removable arm for wall mounting with circular flange (Ø 220 mm).
Mounting with three expansion bolts (M10). Expansion bolts not provided.
- A linear horizontal arm (Ø 48 mm).

Materials

- Steel tubes UNI EN 10219-1, S235JR, hot galvanized as UNI EN ISO 1461 norm.
- Screws in stainless steel.

Structural elements

- Removable support arm composed by a flange and a horizontal tube in hot galvanized steel between them welded.
- The flange (\varnothing 220 mm) is equipped with three holes \varnothing 13 mm for the mounting with expansion bolts (not provided), and a hole (\varnothing 42 mm) for the passage of cables inside of wall.
- The horizontal tube (length 400 mm - \varnothing 48 mm) is equipped with a slot (C) for enter of cables from outside wall, a grounding terminal (M6) and at the end two grains M8 (B), for the fastening of light fixtures of serie NOVA with lateral coupling (models MNN13L). The power cable (max. \varnothing 14 mm) passes inside of arm.

Dimensions and weight

- Height max: 220 mm.
- Arm projection: 400 mm.
- Weight max: 3.1 Kg.

Painting

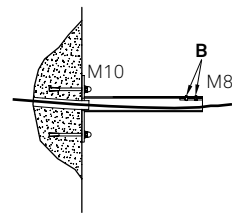
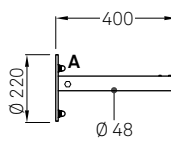
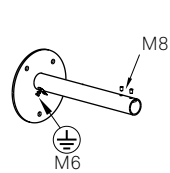
Warning

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

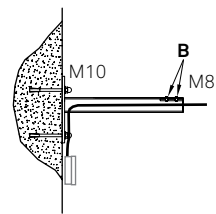
Note

- Use for mounting three expansion bolts with screw M10 in galvanized steel in conformity to norm EN 10025, minimum grade S 235 JR, compatibles with the wall type and to the max loads applicable.

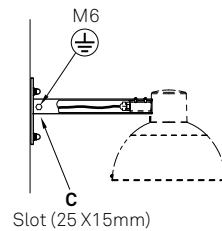
DRAWING - MEASURES (mm)



Power cables inside of wall



Power cables outside of wall



Light fixture NOVA
serie MNN13L

