

Project location:			
Project name:			
Model #:		Date	

Fixture type:	

## 4075.000 - WALL BRACKET

### Suspended connection

EPA = 1.39 ft<sup>2</sup> - Max load applicable = 50,00 lbs

Weight = 38.60 lb (17.5 Kg) - Height = 45.67" - Projection = 29.52"

### SPECIFICATIONS:

#### Construction:

- Two anchors (H) length 5.90" in steel, electrolytically cold-galvanized, to be cementing into the wall. Each anchor is equipped with two M10 studs with relative blind nuts in stainless steel for fix the bracket.
- A curved bracket composed of a tube (Ø 1.65") and elements in nodular cast iron (A, B, C) welded together, equipped of a threaded connection G3/4" ( ), a hole ( ) for entrance of a electric cable (diam. 0.51") and an earthing terminal (x). All parts of bracket are hot galvanized. Decorations as shown in the diagram.
- Two separate plates (D, E) in nodular cast iron, equipped of slot (G) and a hole (F - diam. 0.55") for cable passage from external wall. Each plate is fixed to bracket with two screws M8 in stainless steel.

#### Materials:

- Tube in steel (UNI EN 10219-1), hot-galvanized (UNI EN ISO 1461).
- Decorative element and plates of support in nodular cast iron (UNI EN 1563).
- Anchors in steel.
- Screws in stainless steel.

#### Mounting:

- Fix the two anchor elements to the wall with cement. This operation is facilitated using the template furnished free.
- Electric cable entry into the bracket through the slot (y) and hole (A).

#### Finish:

- Standard colour is dark grey NERI type.
- Information about paint steps used on this product in specific technical sheet.

#### Operation and maintenance:

- Control every year the state of surfaces. If necessary repairing the damaged part with original varnish.
- Control every year the tightening of all screws (anchors, terminal connection).

