

Project location:			
Project name:			
Model #:		Date	

Fixture type:	

## 4040.000

### WALL BRACKET

#### Suspended connection

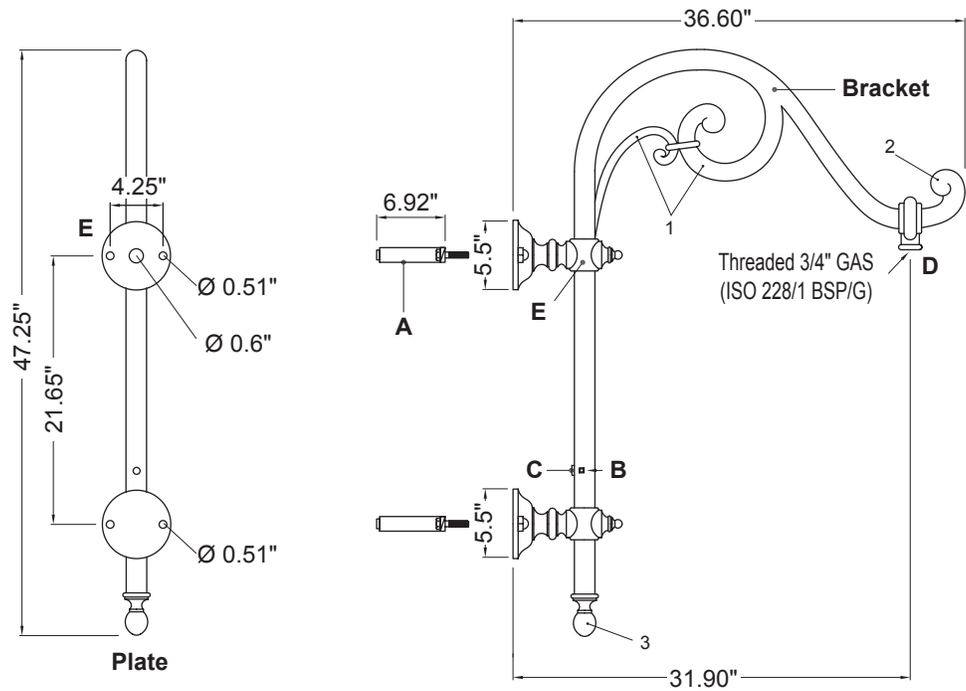
#### Heritage

EPA = 1.722 ft<sup>2</sup>

Weight = 54.45 lb (24.7 Kg)

Height = 47.25"

Length = 36.60"



#### SPECIFICATIONS:

##### Construction:

- Two steel lugs (A) length 6.92" for cementing into the wall, electrolytically cold-galvanized to UNI ISO 2081 standards. Each lug is fitted with two M12 studs with relative blind nuts in stainless steel.
- A curved bracket with a main section composed of a steel tube (diam. 1.65"). The support junctions (E) are each made individually in a single casting of nodular cast iron and have a distance between centres of 21.65". Only the upper plate is predisposed of a internal conduit for the power cable. They have a circular support surface at the rear with a diameter of 5.5". The upper part of the tube is decorated with a small and a larger volute (1), from which an arm extends outwards to terminate with a support element (D), with an internal thread for attaching the light fixture, and a cast iron volute (2) at the extremity. The lower extremity of the steel tube terminates in an oval knob (3). The bracket is provided with a hole (C) for entrance of a power cable (diam. 0.51") from external wall, and an earthing terminal (B).
- The bracket is all hot-galvanized.
- Decorations as shown in the diagram.

##### Materials:

- Support tube in steel (UNI EN 10219-1), hot-galvanized (UNI EN ISO 1461).
- Decorative element in cast iron (UNI EN 1561) and plates of support in nodular cast iron (UNI EN 1563).
- Stainless steel screws.

##### Mounting:

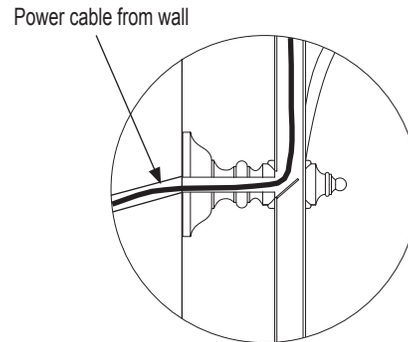
- Plate predisposed for fixing to wall with two lugs or with anchor bolt.

##### 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.



**E - Upper plate detail**