

Project location:			
Project name:			
Model #:	4102.120.500	Date	

Use

Suitable support for suspended light fixtures.

Materials

Made in steel (S235J UNI EN 10219-1), hot dip galvanized in according to UNI EN ISO 1461.

Description

The top section is made up of the following elements:

The top is composed as follows:

- 1°) A steel tube to insert on the post (A), composed of two tubes welded together having the following dimensions : diam . 4" x 4' 7 2/4" - diam. 2 1/4"x 10 3/4". Equipped with holes (diam. 1 2/4") for the passage of the power cord. The fixing is obtained with six grains M10 in stainless steel, located at the top of the post (L).
- 2°) A lower support ring in galvanized steel , with four grains M8 in stainless steel, for fixing to the post (A).
- 3°) A upper support ring in hot galvanized steel, with a hole (diameter 1 1/4") for the passage of the power cable, equipped with four grains M8 in stainless steel for fixing to the element (1°)
- 4°) Two rectangular steel plates, to be interpose between the rings (2° - 3°) and the arm (6°).
- 5°) A cable sleeve in plastic material, to be interpose between the arm and the upper plate (4°).
- 6°) An arm in hot galvanized steel (3' 10" lenght , 3' 5 1/4" hight), consisting of a horizontal tube (diam. 2 1/4"); a terminal tube (C) hight 7" (diam. 3") with an internal thread G3/4"(G) for fixing the luminaire, with the top cap of inspection (F) in plastic material; a lower tube curved (diam. 1 3/4") (H), fixed to the tube by means of two horizontal plates spaced. At the ends is closed by plugs (E) in plastic material. The arm is fixed with 4 screws M8 (B) to the rings (2° and 3°).
- 7°) An end cap casting steel (high 3"- diam. 5") fixed to the tube (1°) with 3 grains M6 in stainless steel.

Protection of surfaces

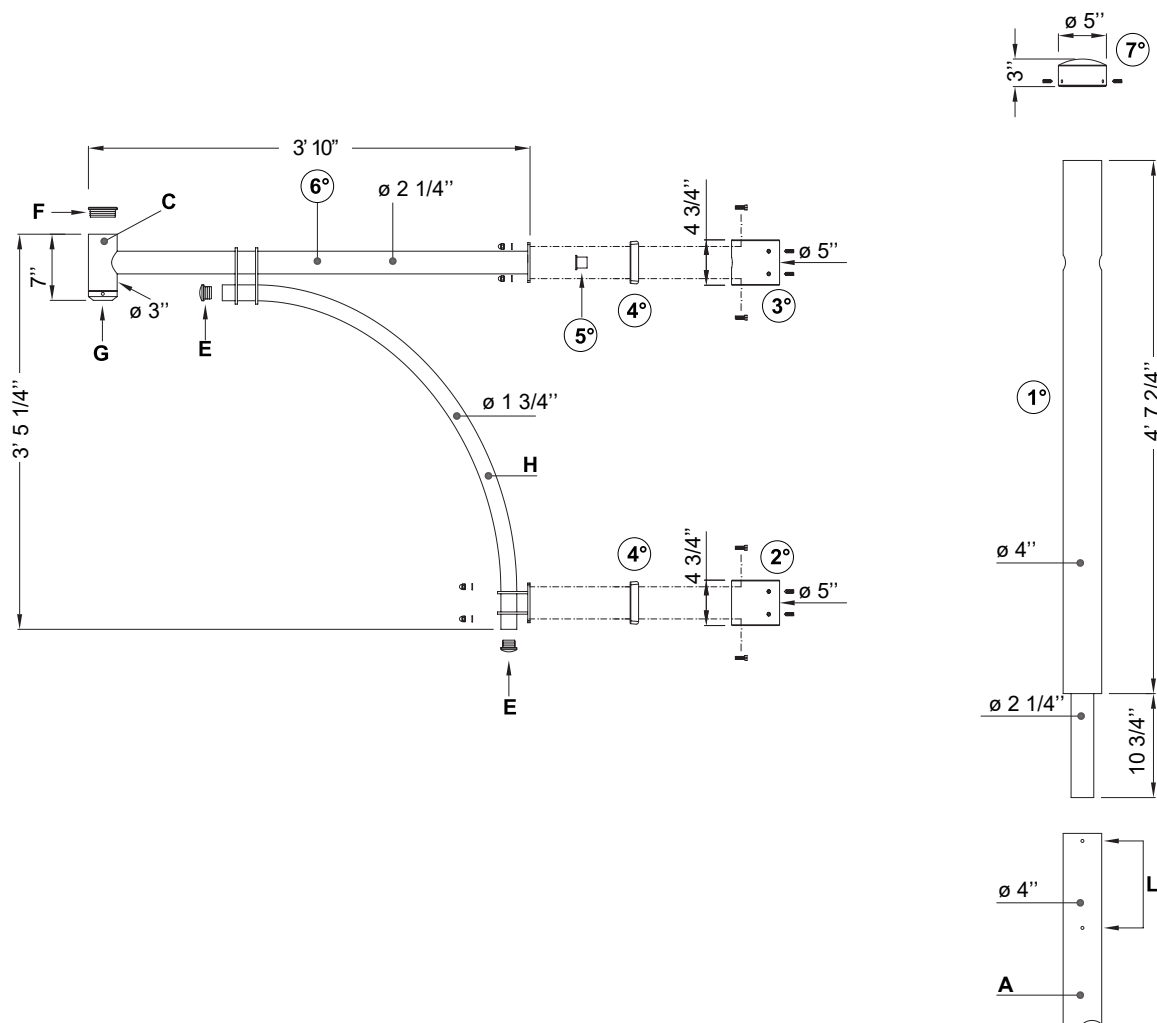
Please refer to the specific cation on painting procedures of the materials.

Dimensions - Weight

Height 4' 8 3/4"

Width 3' 11 1/4"

Weight 71.20 lb



Project location:			
Project name:			
Model #:	4102.120.500	Date	

