

A1



**NAME:** A1

**MATERIAL:** Chytosideros, cast iron

**Height:** 3,5m

### **Specifications**

Cast iron base height 0,60 cm and a distance of 20 cm is 15cmX20cm hole which placed control box securely fastened by a box made of cast iron.

Web cast iron consists of three pieces and topped both arms from 32cm opening cast iron and has two traffic lights.

All pieces of the lamp will be processed on the lathe that connect them to fully apply between them.

All parts of the luminaire will be painted with two coats of enamel paint antiskoriakis weatherproof.

A2



**NAME:** A2

**Material:** Cast Iron

**Height:** 3m

### **Specifications**

Base from cast iron GG22, height 50cm diameter 28 cm and weight 25kgr

Web steel 2 1/2 "thickness 0,3 cm and height 2,5m bring armband diameter 12 cm and height 10 cm from cast iron.

It consists of two arms of iron opening 32cm Ball F, 30

The top of the mast will be covered by a cone cast iron height 10cm.

Anchor square shaped base consisting of four nail length 0,5cm which will result in thread 15cm and 12 mm thick

At the base of the luminaire within a 20cm hole 15cmX10cm WPS which placed control box securely fastened by a deposit of iron thickness 8mm. Cases

A3



**NAME:** A3

**Material:** Cast Iron

**HEIGHT:** 3 meters

### **Specifications**

Height 3m and weighs about 130 kgr.

It consists of the following items:

By cast iron GG22 with carving "baroque" with dimensions of 1,5m and a diameter at the bottom of 30cm base and the top 10cm.

At a distance of 30cm from the base there is a hole 15cm X15cm in which mounted terminal box securely fastened by a deposit of iron 8mm thick

Tissue from cast iron GG22 consisting of two pieces, height 75cm each and 7,5cm diameter and 6.5cm respectively.

It consists of two arms of iron sculptured opening 45cm Bubble F, 30 with traditional lantern aluminum height 47 cm.

Anchor square shaped base consisting of four nails, 0,55cm length thakataligoun in threaded 15cm and 18mm thick safety deposit box and closes with cast iron thickness 8mm. Cases

A5



A4



**NAME:** A4

**Material:** Cast Iron

**HEIGHT:** 3 meters

### **Specifications**

It consists of the following items:

Cast iron base 0,80m height and weight 38kgr.

At a distance of 40cm from the base there is a hole in which 15cmX12cm mounted terminal box securely fastened by a deposit of iron 8cm thick

Web steel thickness 0,3mm. It consists of two parts and the middle bearing armband cast iron diameter 12cm and height 6cm.

At the top of the luminaire will bring both arms curved downward and two traffic lights. 8mm. cases 3m

A6



**NAME:** A6

**Material:** Cast Iron

**Height:** 3m

A7





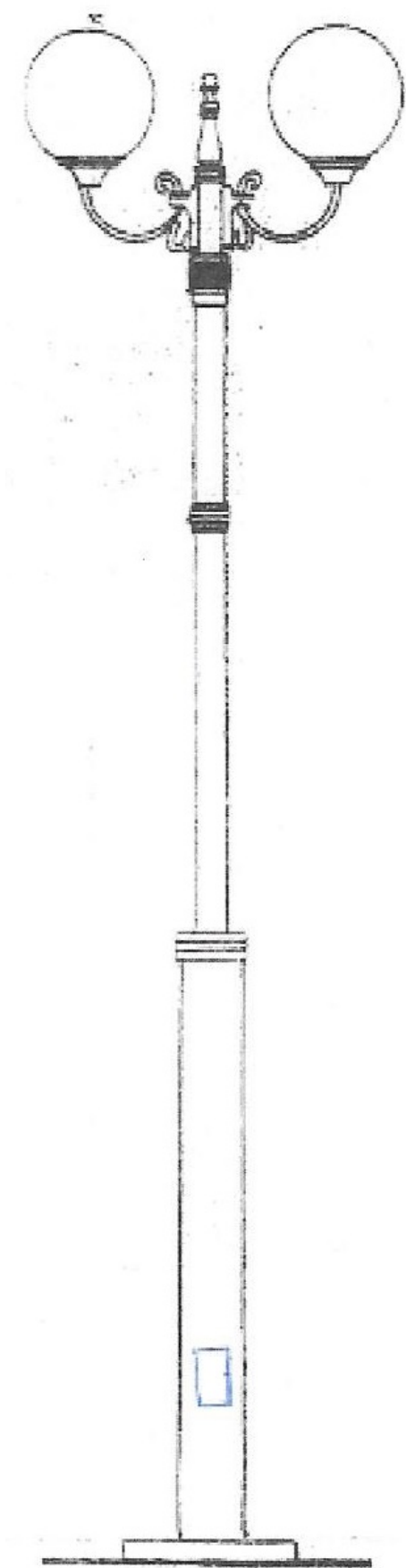


**NAME:** A7

**Material:** Cast Iron

**Height:** 3m

A8



**NAME:** A8

**Material:** Cast Iron

**Height:** 3m

A9

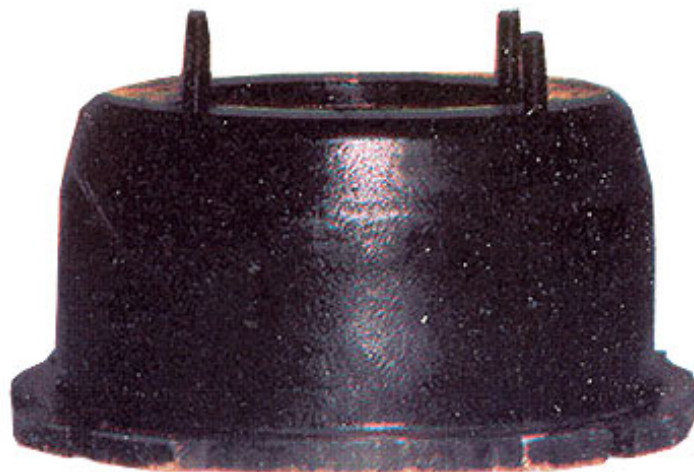


**NAME:** A9

**Material:** Cast Iron

**Height:** 3m

## Column Base



Column base  
Dimensions: 52x38x25 cm

Pillar K1



Pillar K1

Material: Cast Iron

Height: 90cm

Cast iron bollard pavement height 90cm and weight 25kg approximately painted with two coats of stain and two coats of enamel weatherproof.



## Pillar K2



## Pillar K2

Material: Cast Iron

Height: 40cm

Cast iron bollard pavement height 40cm and weight 7kg approximately painted with two coats of stain and two coats of enamel weatherproof.

### Pillar K3



### Pillar K3

Material: Cast Iron

Height: 42cm

Cast iron bollard pavement height 42cm and weight 10kg approximately painted with two coats of stain and two coats of enamel weatherproof.

## Pillar K4



## Pillar K4

Material: Cast Iron

Height: 47cm

Cast iron bollard pavement height 47cm and weight 10kg approximately painted with two coats of stain and two coats of enamel weatherproof.