

THE LAMPELUNAS STREET LAMP

LUMINAIRE

This luminaire for outdoor lighting is designed to be fitted with HME type mercury vapour lamps with a maximum power of 250W.

PROJECTOR

Its two-piece body consists of the cast aluminium base and cover finished in blue RAL 5015 paint. It includes internal and external watertight neoprene gaskets.

The equipment tray is hosed inside the body and is made from 1.5mm thick galvanised steel sheet.

The reflector hood is made from anodised, electrolytic ally polished aluminium and finished externally in blue RAL 5015 paint. It includes a watertight sealing system consisting of a blue RAL 5015 painted aluminium hoop, silicon gasket and 4mm thick tempered glass. Rear mounting 1/2" GAS brass stuffing boxes and stainless steel screws.

FASTENER FRAME

The fastener frame secures the projector and is made from A 42-B hot galvanised steel.

SCREEN

The reflector screen acts as an indirect reflector and is made from white painted A42-B steel.

Lamp	HME 250W
Lampholder	E40
Voltage	230V
Frequency	50Hz
System input	266W

COLUMNS

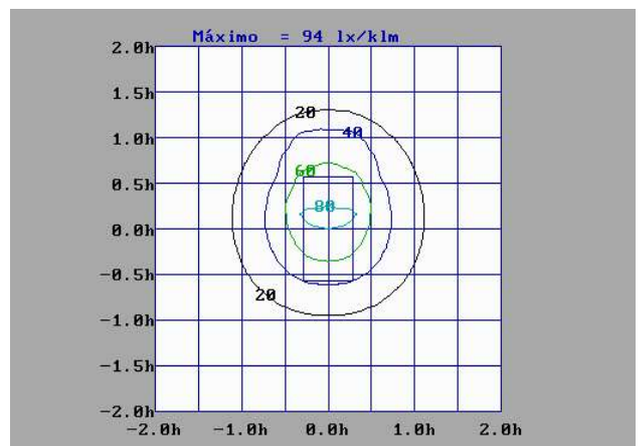
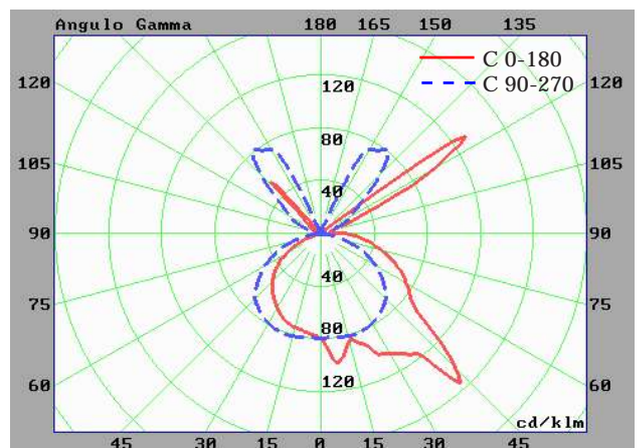
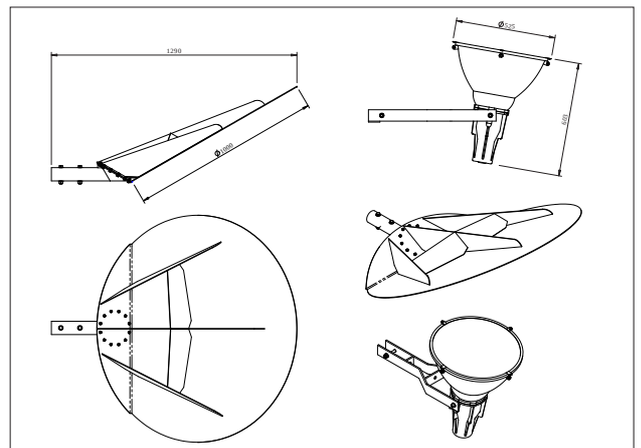
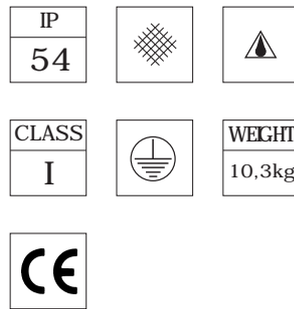
9 m COLUMNA
With 3 luminaires.

A tapering column made from A 42-B steel, reinforced by six double section 8m plates: 85x10x4000mm (lower part) and 60x10x4000mm (upper part). It has a hot galvanised finish.

12m COLUMN
With 6 luminaires.

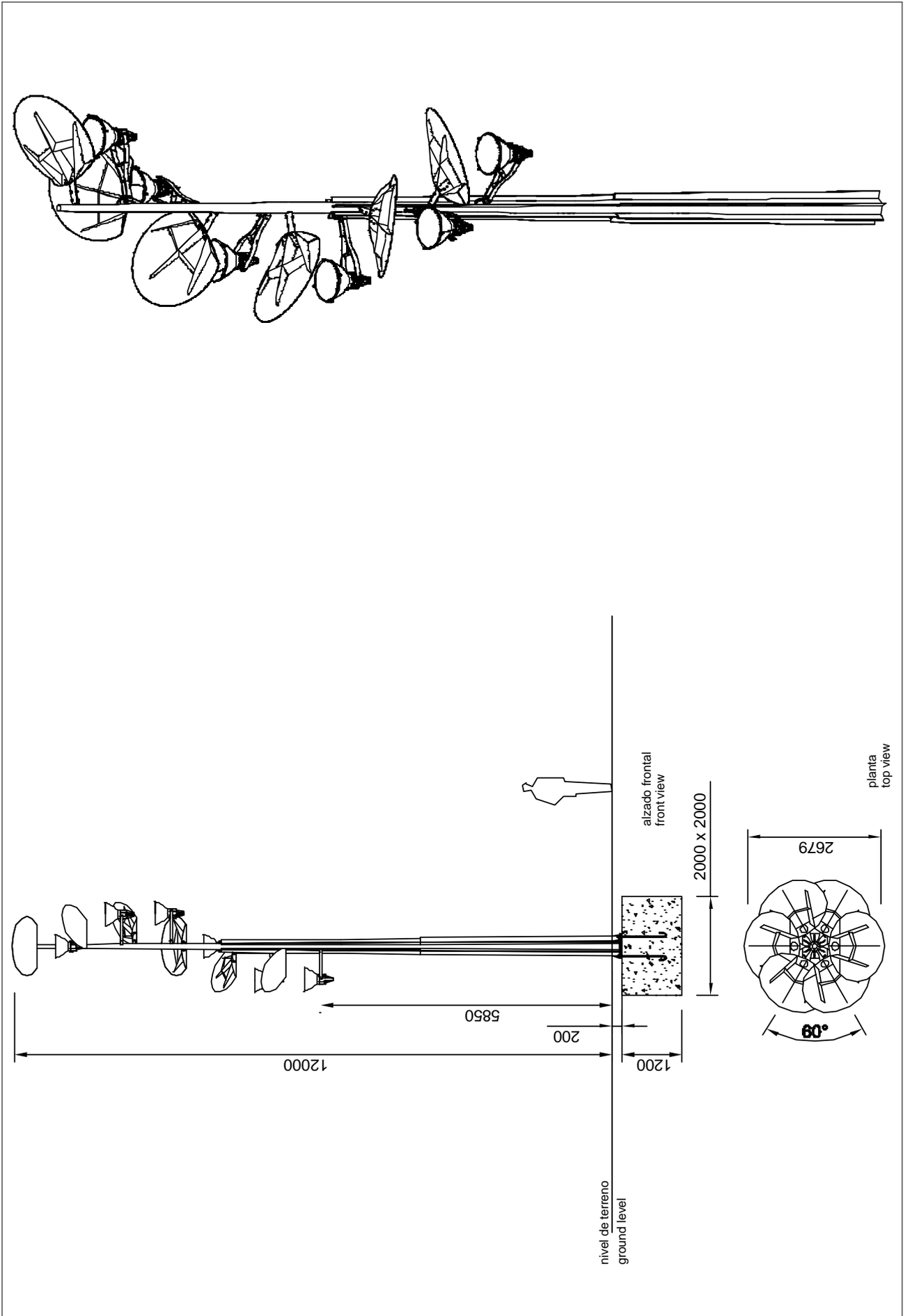
A tapering column made from A 42-B steel, reinforced by six double section 8m plates: 85x10x4000mm (lower part) and 60x10x4000mm (upper part). It has a hot galvanised finish.

The columns are anchored on site using a reinforced concrete cube and anchor bolts. The foundations must leave the electrical connection aperture unobstructed.



THE LAMPELUNAS STREET LAMP

12m Column



THE LAMPELUNAS STREET LAMP

9m Column

