

Lamparaalta

Beth Galí and Màrius Quintana, 1983

REFLECTED LIGHT STREET LAMP, A HOMAGE BY THE DESIGNERS
TO THE FINNISH ARCHITECT ALVAR AALTO



- ¹ | Especially suitable for parks and landscaped areas
- ² | Indirect, surrounding and diffused light, characteristic of interiors
- ³ | Great pioneer of reflected light



Olympic Village, **Barcelona (Spain)**



Lamparaalta Street lamp

Recovers the light reflected for lighting public spaces, transferring a quality of light characteristic of interiors to urban surroundings. A homage by the designers to the Finnish architect, Alvar Aalto.

Materials and finishes

• Shaft

It is recommended to assemble the luminaire on the Nikolson (S&C) column, as this includes a 50 mm diameter special security fastening. Optionally, the column can be delivered painted.

Maintenance

Usual spare parts and maintenance for the units.

Instalación

The street lamp is supplied dismantled in three components: shade, frame and projector. The column is fixed using a concrete cube created in situ and anchor bolts, 20 cm below the paving. The foundations must include a groove for the electric connection. Assembly instructions are enclosed with the street lamp. The template and the anchor bolts are delivered with the column.

Weights

- **Small luminaire:** 22 Kg.
- **Big luminaire:** 27 Kg.

Luminaire

Curved hot-galvanized steel shade, powder-painted in white. Frame to fasten the shade and the projector in hot-galvanized steel, powder-painted in blue (RAL 5023). Grey painted cast aluminium projector, tempered glass diffuser, sealed with high thermal resistance silicone joints. The light houses the corresponding electrical equipment. It is manufactured in two sizes: for discharge lamps, high pressure sodium vapour or metallic halide, 150 W for the big model, and 70 W for the small one.



Lamp

70/150W HIT-CE-DE or HST-DE

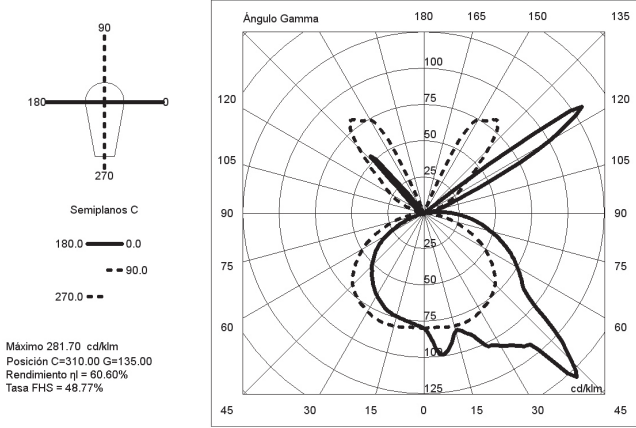
Lampholder: Rx7s

Power of the system: 83/167W

Power supply: 230V / 50Hz

Degree of protection: IP-55

Electric class I



Models

Sizes in cm.

