

# PALMERIA LAMP

## LAMP

The Palmería street lamp incorporates two lights with a high level of watertightness, each prepared for the installation of a 58W T26-type linear fluorescent tube. The lamps are supplied with AF magnetic feed equipment.

## BODY

Element manufactured in extruded polycarbonate.

## LATERALS COVERS

Elements manufactured in plastic material which incorporate watertight O-ring. One of them also incorporates a PG9-type gland which allows the entry of the equipment mains cable. They are fastened to the sides of the lamp's body by pressure.

## REFLECTOR

Removable element manufactured in steel sheet with white lacquered finish. The power unit and the lampholders are fixed to this element.

Lamps	2 x T26 58W
Lampholder	G13
Voltage	230V
Frequency	50Hz
Power of the system	130W

## SHAFT

### UPPER PART OF THE SHAFT

Element manufactured in unfolded cylindrical steel with approx. Ø of 400mm, and a height of 2230mm. It is welded to the lower part of the shaft. Hot galvanized finish.

### LOWER PART OF THE SHAFT

Element manufactured in deploye 3 mm thick steel plate with approx. Ø of 400mm, and a height of 380mm. Its lower part is closed by means of a welded steel plate, which incorporates three drill holes to fix the rock bolt assembly and a rectangular hole for the power connection. The base incorporates side access door to the connecting box.

Hot galvanized finish.

### INTERNAL SUPPORT

Element manufactured in rectangular steel tube with a cross section of 60x40mm which, welded to the base of the lower part of the shaft, goes right through the inside of the shaft to the upper cover. It allows the fastening system of the lamps to be fixed and, in the lower part, the connecting box to be fixed (IP 67).

### UPPER COVER

Element manufactured in spun steel plate which closes the upper part of the shaft, and operates as an inspection system to maintain the lamps and replace the bulbs. It is fixed to the inside support with a screw.

Hot galvanized finish.

IP
67



CLASS
I

