

LAMPAGENA

1993

GENERAL DESCRIPTION

Telescopic column of 4,40m made of two cylindrical tubes of hot-galvanized steel of Ø152mm for the base and 76mm for the shaft.

Stainless steel AISI 304* and glass lamp of Ø90 cm, for the 150W high pressure sodium vapour or metallic halide lights.

WEIGHT

Ø90 luminaire
4,40m column

27Kg.
39 Kg.

FIXING

The column is fastened using concrete cube, made on site, and anchorage bolts. The foundations should provide a slot for the electrical connection.

TECNICAL CHARACTERISTICS

Lamp	70W / 150W HIE - CE
Lampholder	E27
Voltage	88W / 167W
Efficiency	53.2%
FHS (product installed)	5.2%
Supply	230V - 50Hz

The lamp is supplied assembled. Assembly instructions are included.

* When stainless steel AISI 316 is required, please ask for prices and delivery dates.



IP	CLASE	CE
55	I	

