

CARACTERÍSTICAS

FUSTE Acero de carbono S275JR, galvanizado en caliente. Color gris acero.
LUMINARIA Carcasa en rotomoldeo con polietileno de alta densidad. Color blanco mate. Bandeja en fundición de aluminio anodizado plata. Cierre de dos cerraduras de presión. Grado protección IP66 (componentes) LED. Potencias 25W, 50W o 75W. Rendimiento 90lm/W. / Io=700mA Factor de potencia 0,97. / Temp. color 3000K o 4000K / CRI>90 / 100.000 h. Balastro electrónico preparado para regulación de flujo lumínico 1-10V Luminaria 29kg. / Columna (7m) 87kg.

POLE S275JR carbon steel tube, hot dip galvanized. Colour steel grey.
LIGHTING Rotomolding casing with high density polyethylene. Matt white. Cast-aluminium plate. Silver anodized. Two snap-fitting closing element with internal o-ring. Protection grade IP54. LED. Power input 25W, 50W or 75W. Energy efficiency 90lm/W. Io=700mA Power factor 0,97(min). / Temperature 3000K or 4000K / CRI>90 / 100.000 h. Electronic ballast dimmer 1-10V. Lighting 29kg. / Pole (7m) 87kg.

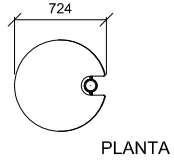
DISEÑO / DESIGN M. Caveda / J.A. Granero / J.M. Romojaro

E: 0 100 CM

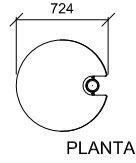


LOLA®

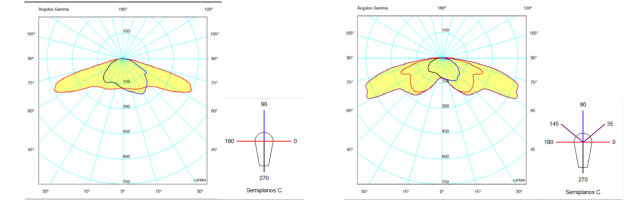
LOLA-6



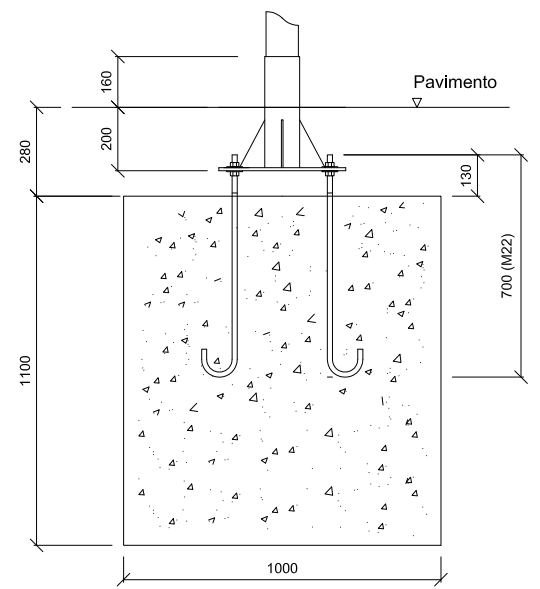
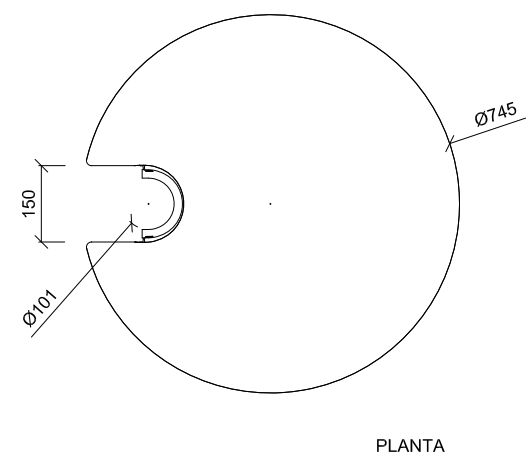
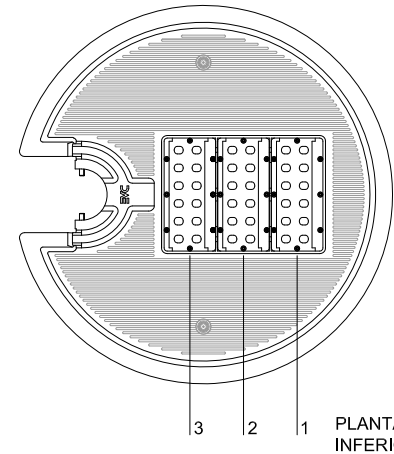
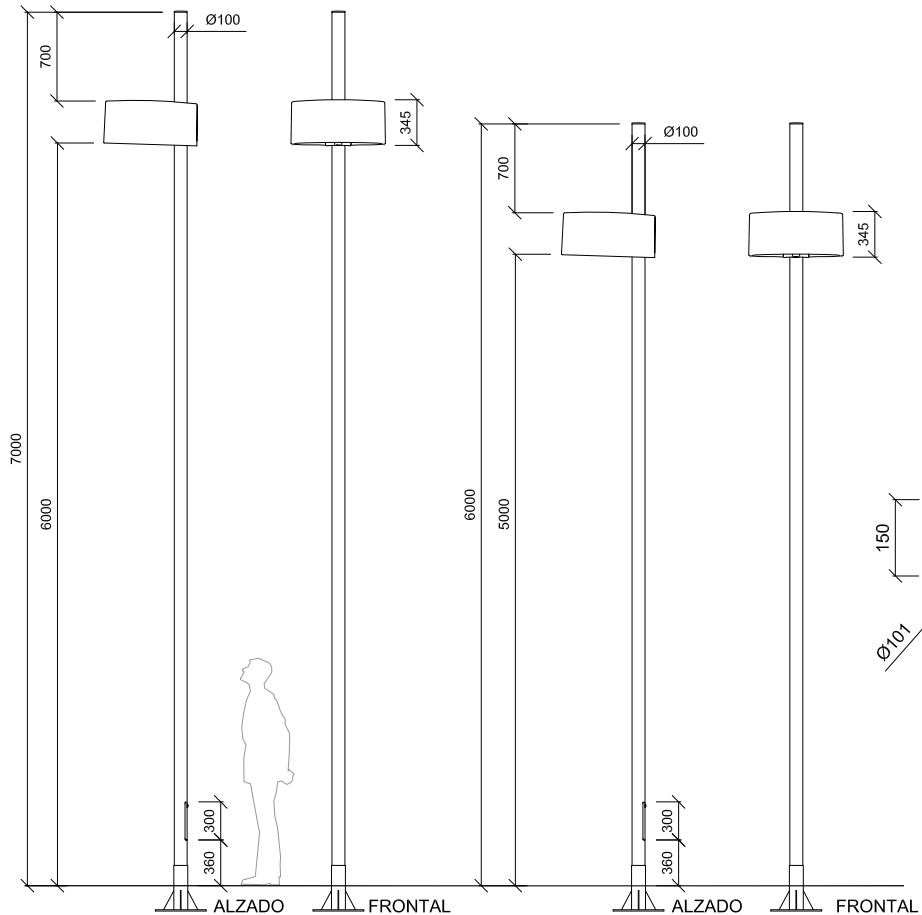
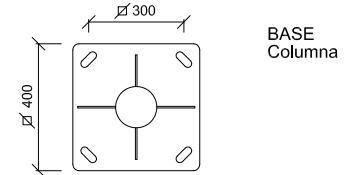
LOLA-5



Curva de distribución de la intensidad lumínica
 Typical light distribution curve



Distribución módulo LED
 LED Module distribution
 25W (1)
 50W (1 + 2)
 75W (1 + 2 + 3)



4 pernos M22x700
 Zapata de 1000x1000x1100 mm