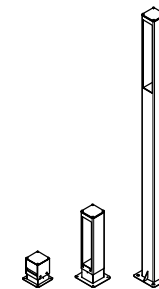


CARACTERÍSTICAS / CHARACTERISTICS

MATERIAL chapa de acero
ACABADO cuerpo balizas: cataforesis y pintado
 base balizas y columna: galvanizado y pintado
COLOC. anclado mediante placa base y cuatro pernos
PESO Cream S: 17 kg / Cream M: 20 kg / Cream L: 75 kg
GRUPO LED. Potencias (W) S: 28, M: 28, L: 38 / Efficiency (lm/W)
ÓPTICO S: 60, M: 98, L: 95 / Temp. color (K) 3000 o 4000 /
 CRI 70 / 220 -240 VAC / 50-60Hz / Clase I / Driver
 regulación 1-10V (optional) / Factor de potencia 0,95 (min)

MATERIAL steel sheet
FINISH beacon body: cataphoresis and painted
 beacon base and column: galvanized and painted
FIXING anchored with a base plate and four threaded bolts
WEIGHT S: 17 kg / M: 20 kg / L: 75 kg
OPTIC LED. Power input (W) S: 28, M: 28, L: 38 / Efficiency (lm/W)
GROUP S: 60, M: 98, L: 95 / Colour temp. (K) 3000 or 4000 / CRI 70 /
 220 -240 VAC / 50-60Hz / Class 1 / Driver regulation 1-10V
 (optional) / Power factor 0,95 (min)



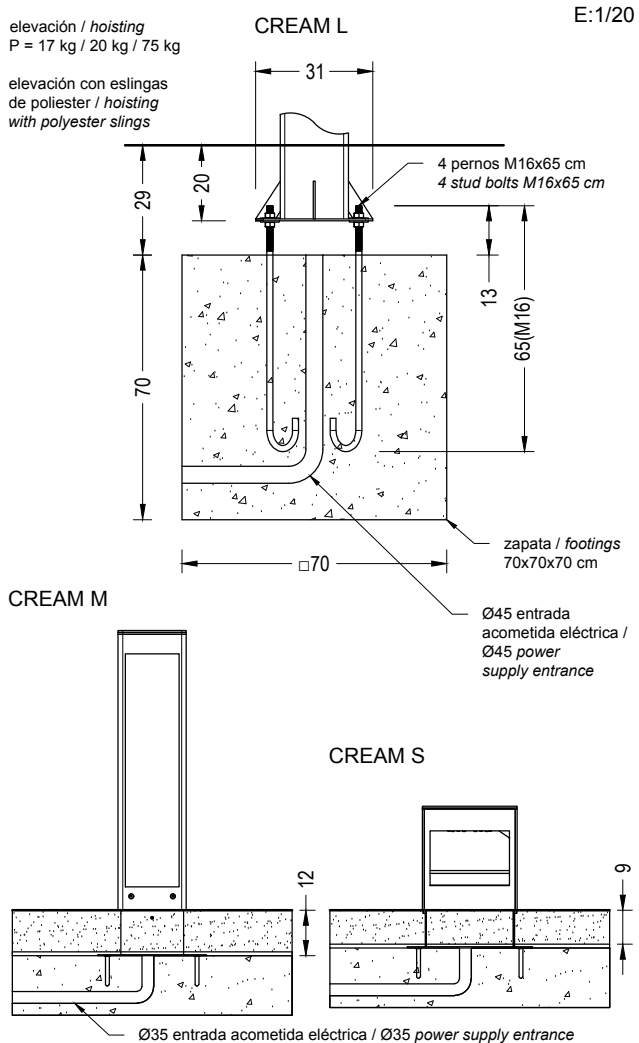
Update 03/09/2019
 Cotas / Sizes cm

INSTALACIÓN / INSTALLATION

GEOMETRÍA / GEOMETRY

elevación / hoisting
 P = 17 kg / 20 kg / 75 kg

elevación con eslingas
 de poliéster / hoisting
 with polyester slings



1. realizar la cimentación indicada en el croquis
 make the foundation indicated in the sketch
2. fijar la base mediante 4 tacos
 fasten the luminaire with 4 anchor bolt
3. conectar la alimentación
 connect the power supply

