

# CARACTERÍSTICAS / CHARACTERISTICS

**MATERIAL** columna troncocónica (conicidad 12,5%) de:

- ACABADO**
- a. acero cor-ten (e=5mm)
  - b. acero galvanizado (e=4mm)
  - c. acero pintado (RAL o cor-ten)

**COLOC.** anclado mediante placa base y cuatro pernos

**PESO** F-12: 254kg / F-10: 202kg / F-9: 202kg / F-7\10: 149kg /  
F-7\9: 202kg / F-5: 112kg / F-4: 65 kg

**MATERIAL** tapered column (taper 12.5%) made of:

- FINISH**
- a. cor-ten steel (e=5mm)
  - b. galvanized steel (e=4mm)
  - c. coated steel (RAL or cor-ten)

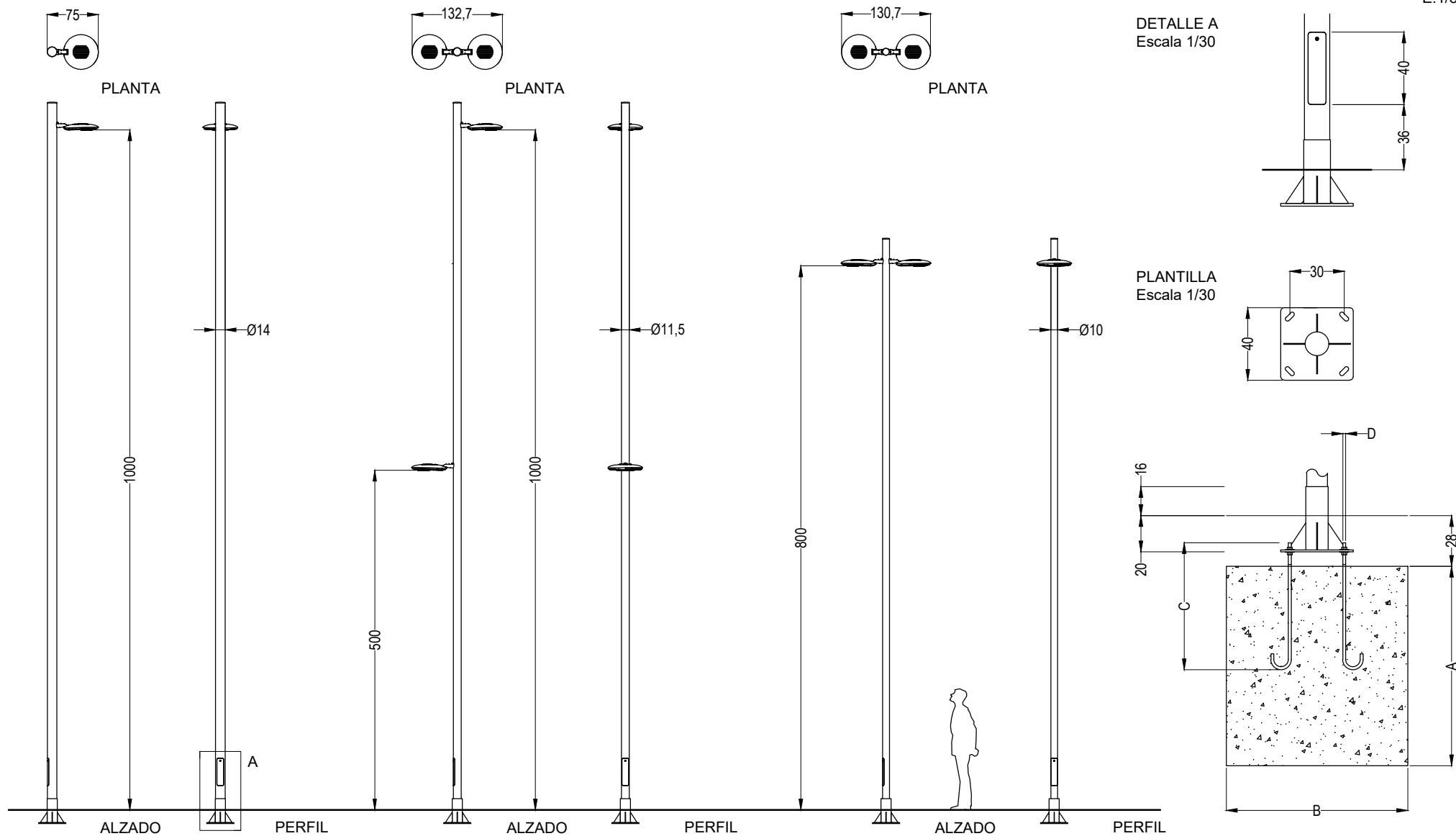
**FIXING** anchored with a base plate and four threaded bolts

**WEIGHT** F-12: 254kg / F-10: 202kg / F-9: 202kg / F-7\10: 149kg /  
F-7\9: 202kg / F-5: 112kg / F-4: 65 kg

Update 10/03/2021  
Cotas / Sizes cm

# GEOMETRÍA / GEOMETRY

E:1/80



## CARACTERÍSTICAS / CHARACTERISTICS

**MATERIAL** columna troncocónica (conicidad 12,5%) de:

- ACABADO**
- a. acero cor-ten (e=5mm)
  - b. acero galvanizado (e=4mm)
  - c. acero pintado (RAL o cor-ten)

**COLOC.** anclado mediante placa base y cuatro pernos

**PESO** F-12: 254kg / F-10: 202kg / F-9: 202kg / F-7\10: 149kg / F-7\9: 202kg / F-5: 112kg / F-4: 65 kg

**MATERIAL** tapered column (taper 12.5%) made of:

- FINISH**
- a. cor-ten steel (e=5mm)
  - b. galvanized steel (e=4mm)
  - c. coated steel (RAL or cor-ten)

**FIXING** anchored with a base plate and four threaded bolts

**WEIGHT** F-12: 254kg / F-10: 202kg / F-9: 202kg / F-7\10: 149kg / F-7\9: 202kg / F-5: 112kg / F-4: 65 kg

## GEOMETRÍA / GEOMETRY

Update 10/03/2021  
Cotas / Sizes cm

E:1/80

Altura Height	Columna Pole	A	B	C	D
10-4m	Ø140mm	110cm	100cm	70cm	M22
10-4m	Ø115mm	110cm	100cm	70cm	M22
8-4m	Ø100mm	110cm	100cm	70cm	M22

Distribución módulo LED

LED Module distribution

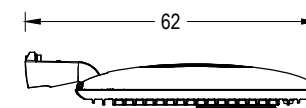
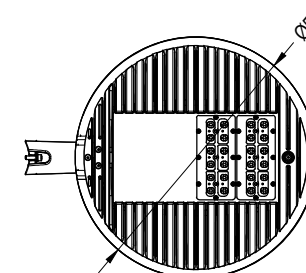
25W (1)

50W (1 + 2)

75W (1 + 2 + 3)

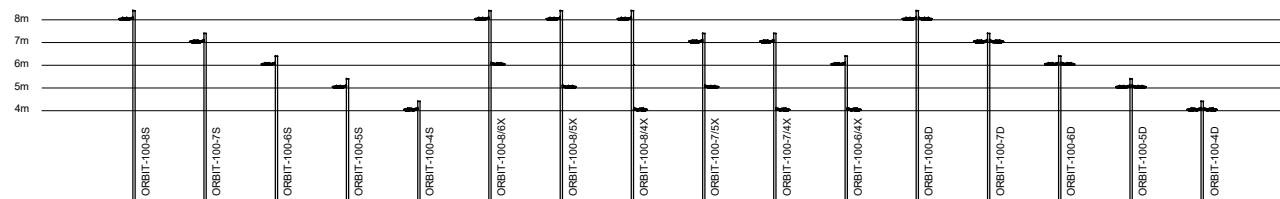
100W (1 + 2 + 3 + 4)

SMALL 31W  
Escala 1/16

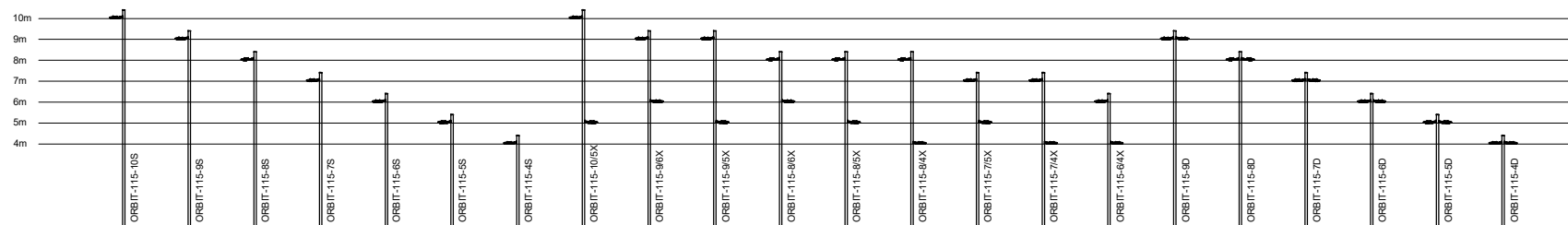


Fijación lira  
Tornillo inox DIN933 M10x25

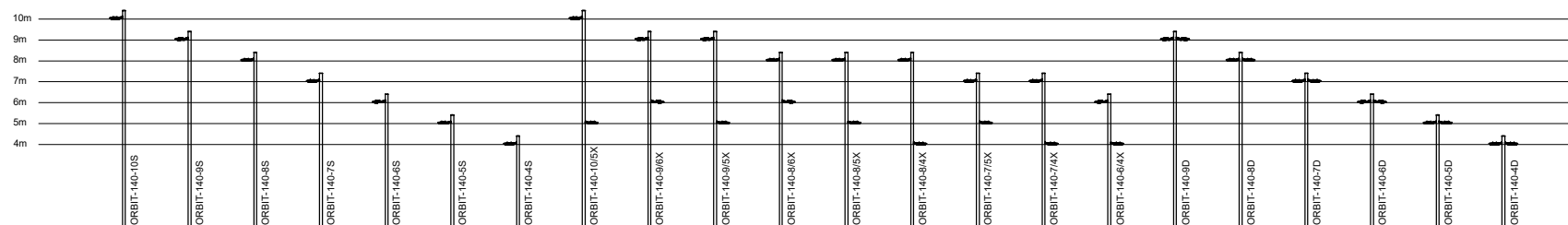
Columna Ø100



Columna Ø115



Columna Ø140



PENTAGRAMA  
Escala 1/300