



Description:

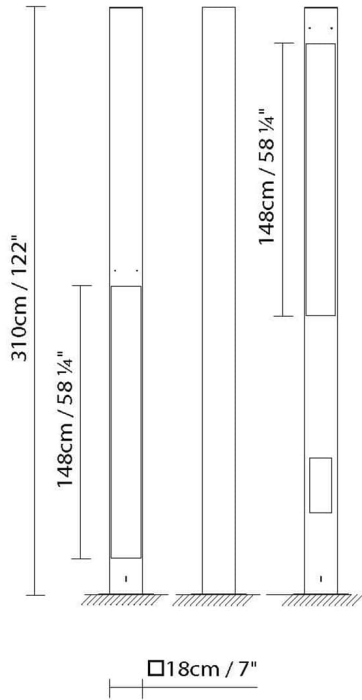
Monolithic exterior lamp with an asymmetric stainless steel reflector, which provides a source of lighting integrated perfectly into the surroundings. Made from galvanised steel, Topa is available in a galvanised finish. On request, also available in a painted finish. It comes in two sizes. Topa 320 comes with one or two sources of light, providing a complete lighting solution for different areas of the garden. Topa 100 has a single source of light. Its characteristics guarantee a total lack of glare. LED version: smart timer, optional.

Materials:
Steel.

Certifications:
CE EAC

IP65
230V

TOPA 320-2 LED



Light source:

LED A+ LED 2 x 33,5W 8210lm 700mA 3000K
CRI>80 230V

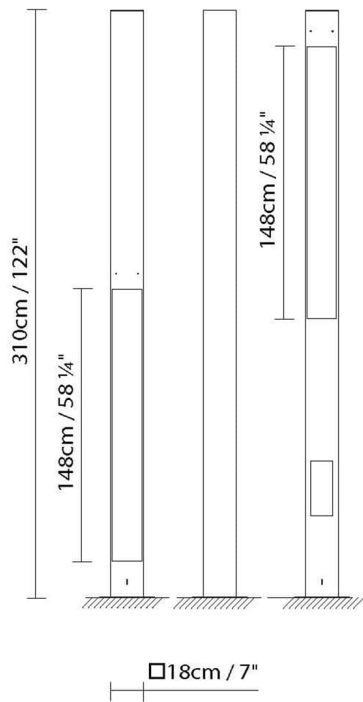
Weight :

Net kg.:
Gross kg:


Packaging:


N. packages:
Volume m3:
Dimensions cm:

TOPA 320-2 HI-HS



Light source:

 **A** Halo. metalico (HI) 2 x 70W (RX7s)

 **A+** Vapor sodio de alta presión (HS) 2 x 70W (RX7s)

Weight :

Net kg.:

Gross kg:

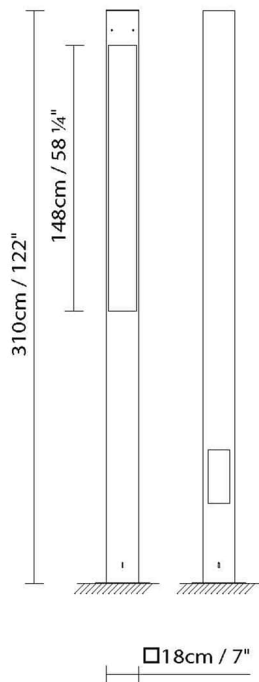
Packaging:

N. packages:

Volume m3:

Dimensions cm:

TOPA 320-1 LED



Light source:

LED **A+** LED 33,5W 4105lm 700mA 3000K CRI>80 230V

Weight :

Net kg.:

Gross kg:

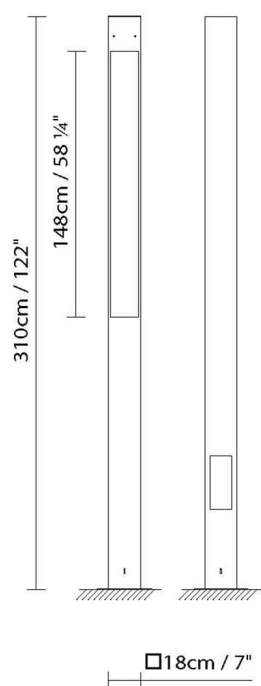
Packaging:

N. packages:


Volume m3:


Dimensions cm:

TOPA 320-1 HI-HS



Light source:

 **A** Halo. metalico (HI) 70W (RX7s)

 **A+** Vapor de sodio de alta presión (HS) 70W (RX7s)

Weight :

Net kg.:

Gross kg:

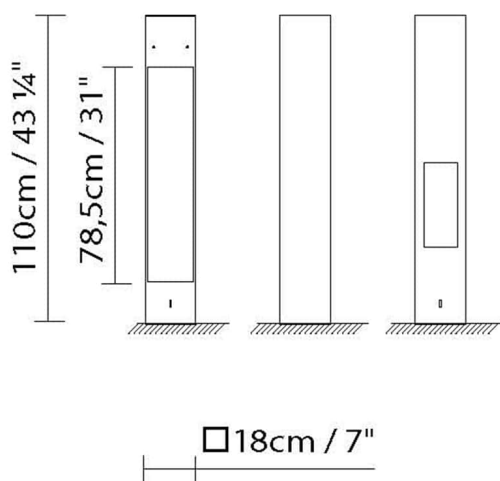
Packaging:

N. packages:

Volume m3:

Dimensions cm:

TOPA 100 LED



Light source:

LED **A+** LED 33,5W 4105lm 700mA 3000K CRI>80 230V

Weight :

Net kg.:

Gross kg:

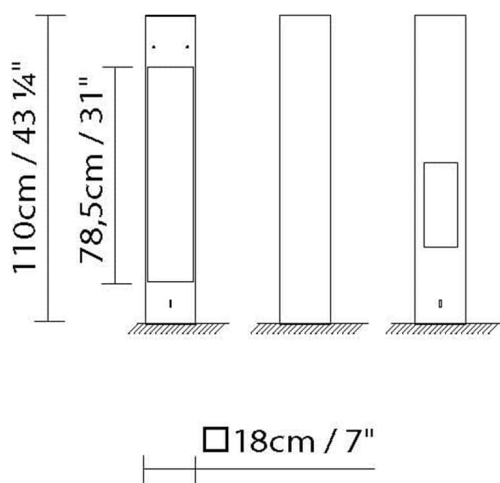


Packaging:

N. packages:

Volume m3:

Dimensions cm:

TOPA 100 HI-HS

**Light source:** **A** Halo. metalico (HI) 70W (RX7s) **A+** Vapor de sodio de alta presión (HS) 70W (RX7s)**Weight :**

Net kg.:

Gross kg:

Packaging:

N. packages:

Volume m3:

Dimensions cm:

Designer
Technical drawing
Fotometría
Instrucciones de montaje
3D