

SLIM

Design by Jordi Vilardell.

Reference

0920.

Application

Pendants

Description

Design by Jordi Vilardell. Made in Spain by Vibia. High drama and innovative materials comprise this Slim chandelier. Each of the pendants is a soaring length at over three feet with an opening of just 1 inch. The ends are tipped with a frosted diffuser allowing energy efficient LED light to pool below. Every svelte pendant is constructed of a light weight black carbon fiber or lacquered fiberglass. Details continue up to the black or white matte lacquer canopy it hangs upon. The pendants cord is adjustable on site.

Diffuser

Pressed-glass diffuser

Materials

Diffuser: Glass

Canopy: Steel

Body: Resin + fiberglass

Finish



0920-03 White lacquer fiber (RAL 9016)



0920-04 Black carbon fiber (RAL 9005)

Sketch

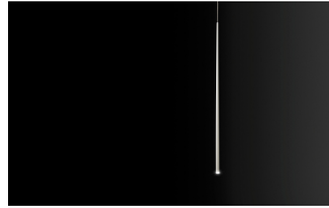


Electrical characteristics

1 x LED 2.1W 700mA



Total 2.1 W



Installation and assembly

Please see the installation manual

Light distribution

Highlight

Lamp used to highlight a specific element.



Photometric data

Efficiency : 48.29%

Coordinate system : CG

Total flux : 181.22

Maximum value : 361.84

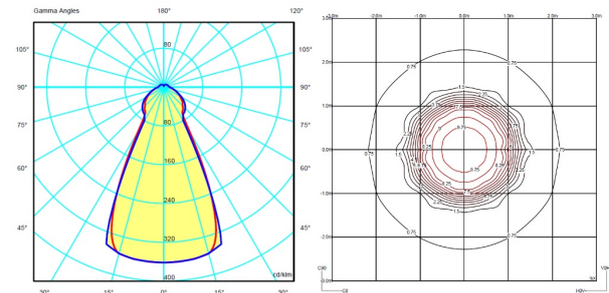
Light position : C=0.00 G=0.00

Symmetry on the planes : Double symmetrical

Isolux : Floor

Light position :

X=0.00m Y=0.00m Z=2.50m



Certificates

