

Arturo_Alvarez

Cambo CM104G

Schirmfarbe

- zwart
- wit

Technical details

Land van fabricageSpanjefabrikantArturo_Alvarez

ontwerper cenlitrosmetrocadrado

jaar 2021 bescherming IP20 Omvang van de levering LED

voltage geschiktheid 230 - 240 Volt

materiaal aluminium, hout, roestvrij staal, staal

kabel kleur zwart

hoogteverstelling hoogte bepaalbaar

dimbaar op locatie met faseafsnijding

dimmer

Wattage 7 W
LED inclusief
Lichtstroom in Im 850

Kleurtemperatuur in

Kelvin

2.700 extra warm wit

luifel Dimensions12 cmSchaduw diameter24 cmtotale hoogte150 cm

Dimensions H 60 cm | B 26 cm

Omschrijving

The Arturo Alvarez Cambo CM104G pendant lamp has a lamp shade that is connected to a structure made of beech wood. The beech wood structure of this lamp is 60 cm high, the lamp has a maximum width of 26 cm. The lamp shade is offered in the colours white and black. It has a diameter of 24 cm. This lamp has a maximum total height of 150 cm, its black cable can be shortened if necessary. The Cambo CM104G is operated with an integrated, dimmable LED that has a colour temperature of 2,700 Kelvin extra warm white. A diffuser at the bottom of the lamp shade reduces the glare of the emitted light.

Cambo is the new pendant lamp that emerged from the collaboration of Arturo Alvarez with the design studio cenlitrosmetrocadrado. The word Cambo (of Galician origin) refers to a piece of wood with a hook at one end, an artisanal element in Galician tradition. Inspired by nature and the environment, cenlitrosmetrocadrado designed the Cambo collection based on the natural growth of plants and the branching of trees. The vision of the two designers Ricardo Tubio and Xabier Rilo of the natural environment has led to a combination of two different materials. Cambo is made of a beech wood structure with a water-based lacquer that allows the material to be shown in its most natural form. This special structure is combined with the lacquered stainless steel mesh of the lamp shade, which houses the integrated LED light source.