

Lichtlauf


eNormajeane 125



Oberfläche

- negro / cobre
- blanco
- blanco / cobre

Technical details

País de la Fabricación	 Alemania
fabricante	Lichtlauf
año	2015
protección	IP20
Volumen de suministro	LED
entrada de tensión	230 - 240 Volt
materi al	acero, aluminio
Color del cable	transparente
longitud del cable	200 cm
ajuste de altura	altura ajustable
Atenuación	Regulable en el sitio con control de fase inversa
LED	incluyendo
Indice de reproducción cromática	90
Temperatura de color en grados Kelvin	3.000 blanco cálido
reemplazo de la bombilla:	en el fabricante / en la fabrica
El rendimiento del sistema	2 x 12 Watt
altura total	200 cm
Dimensions	H 12 cm B 30 cm L 125 cm

Descripción

Like a dress in the updraft above an underground shaft, the eNormajeane by Lichtlauf floats above the table and sends powerful, soft light downwards. Copper, the colour contrast between top and bottom is what creates the tension. Each lamp, individually shaped by hand, is unique. eNormajeane is used wherever larger, long tables are to be complemented with a light sculpture. The lampshade made of aluminium is available in brown-black or white on the upper side. The underside of the lampshade is hand-applied with copper leaf metal or in white. The two integrated LEDs, each with an output of 12 watts, have a colour temperature of 3,000 Kelvin warm white. The light of the integrated LEDs of this dimmable lamp is characterised by a very good colour rendering with a high colour rendering index of Ra 90. The lampshade of the eNormajeane is 125 cm long, 30 cm wide and approx. 12 cm high. Due to the handcrafted manufacturing process, there may be irregularities in the leaf-finished surface. The total height of the lamp is max. 200 cm, the rectangular ceiling suspension is 70 cm long, 5 cm wide and 3 cm high. The height of the eNormajeane 125 is adjusted directly on the two wire ropes with which the lamp is suspended from the ceiling. The eNormajeane 125 by Lichtlauf is also available with a 160 cm long lampshade.