

TABLE LAMP ONDULE

Designer

Chape&Mache

Description

Ondule is a table lamp with an undulating silhouette: its radiance contrasts with the objects it comes across as it meanders across surfaces conducting light. Its sinuous lines are the result of formal and experimental research into copper tubing. The properties of this material enable us to trace out curves thanks to the technique with which the tubing is bent. The duality between the matt black and the copper colour accentuates its asymmetrical geometry as well as its capacity to be angled as necessary. Table lamp comprising a bent tube (Ø 12 mm), partly finished in Epoxy satin black lacquer and partly copper plated. Black textile cable and manual switch. Supplied with 1 x 4W E14 silver-crowned LED bulb, colour temperature 2,700 K (warm white).

Technical characteristics

Ondule is a table lamp and a wall light with an undulating silhouette: its radiance contrasts with the objects it comes across as it meanders across surfaces conducting light. Its sinuous lines are the result of formal and experimental research into copper tubing. The properties of this material enable us to trace out curves thanks to the technique with which the tubing is bent. The duality between the matt black and the copper colour accentuates its asymmetrical geometry as well as its



DIMENSIONS

Weight 1.35

Height 325 mm | Width 380 mm | Depth 170 mm |

kg

capacity to be angled as necessary. -Table lamp comprising a bent tube (Ø 12 mm), partly finished in Epoxy satin black lacquer and partly copper plated. Black textile cable and manual switch. Supplied with 1 x 4W E14 silver-crowned LED bulb, colour temperature 2,700 K (warm white). Not available in 110 V. - Wall light comprising a bent tube (Ø 12 mm), partly finished in Epoxy satin black lacquer and partly copper plated. Black textile cable and manual switch. Supplied with 1 x 4W E14 silver-crowned LED bulb, colour temperature 2,700 K (warm white), 350 Lumens. May only be used with the cable - cannot be wired directly into the wall.

More information on

www.cinna.fr © Ligne Roset 2024