Cinna

FLOOR STANDARD LAMP BRONZE GRID

Designer Antoine Rouzeau

Description

Rectangular base with rounded corners (35 cm x 28 cm). Metal stem in tubular steel Ø 22 mm. The 2 shades in rolled, soldered perforated sheet steel are fixed to the stem at a height of 120 cm and 175 cm from the ground. Dimensions of shades : 30 cm x 5.5 cm x H 28 cm. Finish : Epoxy bronze lacquer. Black textile cable, black foot switch. Supplied with 2 x 5 W GU10 full glass dichroic LED bulbs, angle of diffusion 36°, colour temperature 3,000K (warm white), 400 Lumens.

Technical characteristics

Rectangular base with rounded corners (35 cm x 28 cm). Metal stem in tubular steel Ø 22 mm. The 2 shades in rolled. soldered perforated sheet steel are fixed to the stem at a height of 120 cm and 175 cm from the ground. Dimensions of shades : 30 cm x 5.5 cm x H 28 cm. Finish : Epoxy bronze lacquer. Black textile cable, black foot switch. Supplied with 2 x 5 W GU10 full glass dichroic LED bulbs, angle of diffusion 36°, colour temperature 3,000K (warm white), 400 Lumens. Shade in rolled, soldered perforated sheet steel finished in Epoxy bronze lacquer. Shade 24 x 5.5 x H 20 cm. 2 m long black textile cable. Ceiling fitting H 2.3 Ø 10 cm. Supplied with 1 x 5



DIMENSIONS

Weight 16.5

Height 1,750 mm | Width 600 mm | Depth 280 mm |

kg

W GU10 dichroic full glass LED bulb, angle of diffusion 36°, colour temperature 3,000K (warm white), 400 Lumens. Nondimmable LED bulb.

More information on

www.cinna.fr © Ligne Roset 2024