

SUSPENDED CEILING LIGHT SKIA

Designer

Vincent Tordjman

Description

Steel structure (H 46 cm) finished in gris plomb lacquer. Aluminium reflector Ø 44 cm finished in iridescent Epoxy white lacquer. 150 cm metal wire with 'coulisstop'. Transparent PVC cable. Ceiling fitting H 3.5 cm Ø 13 cm finished in ribbed satin white lacquer. The suspended light is equipped with 2 x 6.6 W LED modules, emitting a total of 1,180 Lumens or the equivalent of an 86W incandescent bulb, colour temperature 2,850 K (warm white). LED driver (inside ceiling fitting). The same version runs on both 220V and 110V.

Technical characteristics

Floor lamp with steel base and stem finished in 'plomb' (lead) lacquer and reflector in iridescent Epoxy white lacquered steel. Black electric cable. Foot-operated switch. Equipped with 2 x 6.6 W LED modules which each give off 1,180 Lumens or the equivalent of an 86 W incandescent bulb. Colour temperature 2850 K (warm white). Supplied with a plug-in LED driver with multiple interchangeable plugs: Euro, UK, US. The same version may be used with both 220V and 110V currents. Suspended light with steel structure (H 46 cm) finished in gris plomb lacquer. Aluminium reflector Ø 44 cm finished in iridescent Epoxy white lacquer. 150 cm metal wire with 'coulisstop'. Transparent



DIMENSIONS

Height 1,935 mm | Width 440 mm | Depth 480 mm | Weight 4 kg

PVC cable. Ceiling fitting H 3.5 cm Ø 13 cm finished in ribbed satin white lacquer. The suspended light is equipped with 2 x 6.6 W LED modules, emitting a total of 1,180 Lumens or the equivalent of an 86W incandescent bulb, colour temperature 2,850 K (warm white). LED driver (inside ceiling fitting). The same version runs on both 220V and 110V.

More information on

www.ligne-roset.com

© Ligne Roset 2024