

FLOOR STANDARD LAMP COURRIER

Designer CP — RV

Description

"Courrier" was inspired by a simple straight line, imitating a beam of light which extends beyond the physical limits of an object. Its visual and physical lightness makes it possible to create a base with only a small diameter. The base is composed of two elements, a weight and a cover: the cover also conceals excess cable, which is coiled around the stem. Metal base in the form of a half-sphere Ø 16 cm; metal stem Ø 35 mm H = 173 cm, finished in ribbed Epoxy satin black lacquer RAL 9011. An LED module located in the conical section at the extremity of the stem, illuminates the ceiling. A directional reflector in translucent white PVC may be added to « dress » the stem, thus making it possible to diffuse and reflect the light by angling the reflector. Black PVC cable. Foot-operated switch. LED's are interchangeable (in factory).14,6 W LED module, angle of diffusion 25°, emitting 1,628 Lumens or the equivalent of a 120 W incandescent bulb. Colour temperature 2700 K (warm white).

Technical characteristics

"Courrier" was inspired by a simple straight line, imitating a beam of light which extends beyond the physical limits of an object. Its visual and physical



DIMENSIONS

Weight 5.7

Height 1,800 mm | Width 360 mm | Depth 300 mm |

lightness makes it possible to create a base with only a small diameter. The base is composed of two elements, a weight and a cover: the cover also conceals excess cable, which is coiled around the stem. Metal base in the form of a half-sphere Ø 16 cm; metal stem Ø 35 mm H = 173 cm, finished in ribbed Epoxy satin black lacquer RAL 9011. An LED module located in the conical section at the extremity of the stem, illuminates the ceiling. A directional reflector in translucent white PVC may be added to "dress" the stem, thus making it possible to diffuse and reflect the light by angling the reflector. Black PVC cable. Foot-operated switch. LED's are interchangeable (in factory).14,6 W LED module, angle of diffusion 25°, emitting 1,628 Lumens or the equivalent of a 120 W incandescent bulb. Colour temperature 2700 K (warm white).

More information on

www.cinna.fr © Ligne Roset 2024