



1889/US cupolone

design elio martinelli, 1990

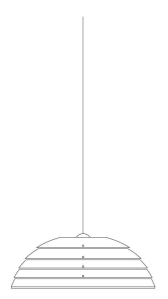
The Cupolone Pendant designed by Elio Martinelli in 1990 for Martinelli Luce produces direct light through its oversized lacquered metal diffuser. The structure is created using white lacquered metal in which five elements are superimposed together and fixed using small buttons. When the lamp is placed with a black background, the bands can be reminiscent of some of the planets in the solar system.

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other available colors cupolone Body Color: family: other available colors Designers: Elio Martinelli Diffuser Color: Utilization: **Body Materials:** indoor aluminium Typology: pendant Diffuser Materials: aluminium Certifications: Dimensions Light Source Width: Net weight: 9.92 lbs / 4.5 Kg Watt: 14W E26 Height: 8.66 " / 22 cm Lumen: 1400 lm Length: Light Source: led Depth: CRI: >80 23.62 " / 60 cm Diameter: duration: 25000 h CCT: 2700K Energy degree: **Device Specifications** Type of emission: 137.8 " / 350 cm Driver: direct Power cable length: Power: Steel cable length: Power supply assembly: -Power supply: Light output: Beam angle: Type of dimming: Voltage: 120V



technical drawing



Dimensions

Width: - Net weight: 9.92 lbs / 4.5 Kg

Height: 8.66 " / 22 cm

Length: -Depth: -

Diameter: 23.62 " / 60 cm



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