



2217/L/1/BI biconica

design elio martinelli, 1987

Standing lamp indirect light. White or black moulded resin lacquered structure. Now presented in the new "golden" finish. With light intensity regulator on the cable. LED light source integrated. Complete of electronic dimmable driver.

Designed by Elio Martinelli in 1987the lamp was created by the vacuum geenrated by a ring of nearly tangent circles, forming a canal that connects the two worlds: the old and the new millennium. The neoclassical form allows the inclusion in any type of environment and small size is not an issue for its location.

2217/L/1/BI biconica

biconica family: Designers: Elio Martinelli indoor Utilization: Typology: floor lamps

Certifications:

Market:

IP20 (€ \$\frac{1}{2}\$) This item is available in the

following countries:

EUROPE

Body Color:

Diffuser Color: Body Materials:

Diffuser Materials:

other available colors

resin

opal white methacrylate

Dimensions

Width: Height: 173 cm Length: Depth: Diameter: 30 cm

Hole Diameter: Hole Depth:

Net weight:

9,5 Kg

Light Source Watt:

Energy degree:

3700 Im Lumen: Light Source: led CRI: >90 duration: 50000 CCT: 3000K

28W

A++

Device Specifications

Beam angle:

Type of emission: indirect Power cable length: 50+200 cm Driver: included Power: Steel cable length: Power supply assembly: internal Glow Wire Test: Light output: Power supply: electronic dimmable power

> Impact Resistance: Type of dimming:

supply

dimmer on cable

Voltage: 230V



technical drawing



Dimensions

Width: - Hole Diameter: Height: 173 cm Hole Depth: Length: - Net weight: 9,5 Kg

Depth: -

Diameter: 30 cm



biconica 2217/L/1/BI

design elio martinelli, 1987





