



## 2885/S/NE Coassiale

design vittorio venezia, 2017

Direct and indirect light, thanks to the LED light sources hold inside two colored aluminium cylindrical supports which are at the endpoint of the twice power cables. One is for the ceiling connection, the other one is used as a counter-weight. The light is reflected on a swivel disk in a white opal methacrylate material which spaces and slides along two cables, to create different light effects. Inferior cylindrical support with a cable and an electronic driver on the plug.

## 2885/S/NE coassiale

family: Designers:

Vittorio Venezia

coassiale

Utilization: indoor Typology: ceiling

Certifications:

IP20 (€ \$\frac{1}{2}\$ (€

Market: This item is available in the following countries:

**EUROPE** 

Body Color:

Diffuser Color: **Body Materials:** 

Diffuser Materials:

aluminium

opal white methacrylate

Dimensions

Width:

Height: 250 cm Length: Depth:

Diameter: 35 cm Hole Diameter:

Hole Depth: Net weight:

2,5 Kg

Light Source

Watt:

2 x 1000 lm (2000 lm) Lumen:

2 x 10W

Light Source: led CRI: >90 duration: 50000 CCT: 3000K Energy degree: A++

**Device Specifications** 

Beam angle:

Type of emission: direct/indirect Power: Light output:

Power cable length: Steel cable length: Glow Wire Test:

Impact Resistance:

Driver: Power supply assembly: external

electronic driver with cable and plug

Power supply: Type of dimming:

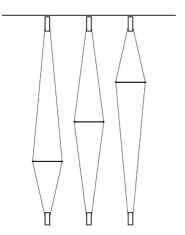
Voltage:

230V

included



## technical drawing



Dimensions

Width: - Hole Diameter: Height: 250 cm Hole Depth: Length: - Net weight: 2,5 Kg

Depth: -

Diameter: 35 cm



## Coassiale 2885/S/NE

design vittorio venezia, 2017





