# Le Soleil, suspension design Vicente Garcia Jimenez 2009









Suspended architecture that recalls the outline of the Guggenheim Museum in New York: this is the first impression of Le Soleil suspension lamp, a luminous sphere made up of irregular bands that act like reflective surfaces inside and like a diffuser outside, creating a soft, attractive hanging glow. The use of a material that does not reveal the light, helps to create the special luminous effect of this lamp, with beams of light projected upwards and direct illumination downwards, to highlight a precise area of the space. The irregular edge of the bands adds

movement to the volume of Le Soleil, with an architectural effect that renders it different every time, according to the observer's point of view. The choice between different colours emphasizes its expressive nature and warm, friendly and playful style. Le Soleil is a star in the domestic and public firmament, an irresistible visual centre of attraction, alone or multiplied inside a space. The copper and bronze finish enrich the warm and natural light of the lamp, available in the new version with LED light source.

# Le Soleil, suspension

# technical info

# **FOSCARINI**

### Description

Suspension lamp with diffused and direct light. Diffuser consisting of 6 rings of various diameters and shapes with an oblique cut, made of matt finish injection moulded polycarbonate, secured to the epoxy powder coated metal internal frame using 3 small stainless steel wires. Ceiling rose with galvanised metal bracket and glossy white batch-dyed ABS cover. Three stainless steel suspension cables and a transparent electrical cable. Canopy decentralization kit available.

**Materials** injection moulded polycarbonate and coated metal

Colors white, red, copper, bronze



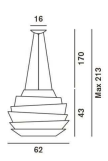
Brightness light semi-diffused and direct down light



## Model

LED

62



170

Max 213

Weight net kg: 5,30 gross kg: 8,20

**Packaging** vol. m3: 0,910 n. boxes: 2

**Bulbs** 

LED Retrofit or Fluo 3x25E27 + LED Retrofit 1x8W GU10 PAR16

Halogen 3x70W E27 +LED retrofit 1x8W GU10 **PAR 16** 

## Certifications



## **Energy Class**

A<sup>+</sup> A C

Weight net kg: 5,30 gross kg: 8,20

**Packaging** vol. m3: 0,910 n. boxes: 2

LED 46W 2700°K 4460 Im CRI>90

## Certifications

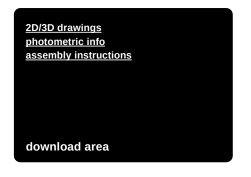


⊕ (€ IP 20

## **Energy Class**

**Dimmable Possible configurations:** On-Off/Push/DALI









# Le Soleil, suspension designer+collection

# **FOSCARINI**

## Vicente Garcia Jimenez

He was born in Valencia, Spain. Graduated in Industrial Design at the faculty of Castellon de la Plana, he moved towards Barcelona where he collaborated with Santa & Cole. A great need of developing his formal and creative skills brings him in Milan, whence, after brief professional experiences, he moved towards Udine. There he set up his Studio, that collaborates with a lot of companies, developing lighting products, furniture and exhibitions' settings.



## Watch the video Le Soleil



Go to concept site for Le Soleil www.foscarini.com/le soleil

## Le Soleil Collection



wall