by Ludovica+Roberto Palomba



DESCRIPTION

MATERIALS

Blown acid-etched glass with reliefs and coated metal

COLORS

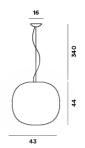
White

technical details

A fluid vibration on glass. The Gem suspension lamp is a seductive object that declares at first glance the superior value of the material and the fine craftsmanship of its manufacturing process. The irregular glass surface, with waves and reliefs that change continuously, makes this lamp unmistakable even when switched off, creating unexpected lighting effects when it is switched on.

## Gem

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown acid-etched glass with reliefs and coated metal

COLORS



ACCESSORIES

Round multiple canopy Linear multiple canopy 90 cm Linear multiple canopy 135 cm Kit B Kit F Kit M LIGHT SOURCE

21WE27 2700 K 2500 Im CRI>80 Dimmable with TRIAC technology

CERTIFICATIONS







IP 20

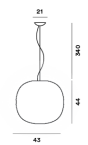
ENERGY EFFICIENCY

A+, A

technical details

## Gem LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown acid-etched glass with reliefs and coated metal

COLORS



ACCESSORIES

Kit B Kit F Kit M LIGHT SOURCE

24W COB 2700 K 2581 Im CRI>90 Dimmable

CERTIFICATIONS







IP 20

ENERGY EFFICIENCY

A+

Designer

## LUDOVICA+ROBERTO PALOMBA

Ludovica + Roberto Palomba set up their own studio in Milan in 1994, and their joint expertise ranges from architectural planning, to interior design, and partnerships as product designers and art directors with leading international brands; they have received multiple, major accolades such as the Compasso d'Oro award.

Their philosophy is to create objects that interact in an immediate way with the people who choose them, creating an intimate, significant and long-lasting relationship, as testified by the durability of their designs. Multiple projects designed for Foscarini: from Birdie, a reinterpretation with a contemporary twist of the classic lampshade-lamp, to the Gregg, Tartan and Rituals models, explorations of unprecedented expressive possibilities for blown glass.



family



Gem