



Foscarini Big Bang LED

Oberfläche

- red
- white

Version

- DALI dimmable
- not dimmable

Technical details

Country of Manufacture	Italy
Manufacturer	Foscarini
Year of design	2005
protection	IP20
Scope of delivery	LED
material	aluminum, methacrylate
cable length	320 cm
height adjustment	height determinable
Wattage	37 W
LED	inclusive
Colour Rendering Index	>90
Luminous flux in lm	3,260
Color temperature in Kelvin	3,000 warm white
canopy dimensions	22 cm
Dimensions	H 63 cm B 90 cm

Description

The Foscarini Big Bang LED is a sensational LED pendant lamp. Enrico Franzolini and Vicente Garcia Jimenez succeeded in keeping a very unique dynamics with the Big Bang Sospensione. The differently sized methacrylate plates overlapping each other seem randomly arranged as if an explosion took place before. This overlapping arrangement creates a diffuse and dazzle-free light distribution and it results in a pleasant atmosphere inside the room. The Foscarini Big Bang Sospensione has a mounting consisting of lacquered metal.

This pendant lamp is equipped with a LED light source and is offered as one DALI dimmable and one non-dimmable version. In addition, red or white colour is offered for the surface.