



# Foscarini

## **Big Bang Sospensione**

#### Oberfläche

- red
- white

#### **Technical details**

Country of Manufacture

Manufacturer

Year of design protection

Scope of delivery voltage suitability material

cable length

height adjustment

dimming

socket/light fixture

Power (max. Watt)
Luminous flux in Im
Color temperature in

COIOI LEI

Kelvin

canopy dimensions light distribution Dimensions **III** Italy

Foscarini 2005 IP20

Luminaires 110 - 240 Volt

aluminum, methacrylate

320 cm

height determinable

on site dimmable with a leading edge  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

dimmer R7s

160 Watt 3,100

2,900 warm white

22 cm room light

H 66 cm | B 96 cm

### **Description**

The Foscarini Big Bang Sospensione is a 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. The colours red and white are offered.