

Big Bang, suspension design Enrico Franzolini con Vicente Garcia 2005

FOSCARINI



Irregular and apparently random intersections of spatial planes create a volume around the light source and produce the dynamic character of the exuberant suspension lamp Big Bang. By evoking the dynamism of an explosion, the methacrylic planes – available in the white or white/red versions – seem to escape the central luminous core and explode in all directions. A highly plastic luminous body, characterised by the intrigues of light and shade, of great visual impact and yet aerial, ideal for singlehandedly personalising interiors of various styles. Big Bang provides an

intense, decisive and direct light. The particular arrangement of the surfaces guarantees maximum reflection and at the same time avoids dazzling, whilst offering a different lighting effect from all angles. With the L and XL versions, the strong scenic effect of this lamp is further emphasised, making it ideal for significant venues in which it creates charming luminous architecture.

Big Bang, suspension technical info

FOSCARINI

Description

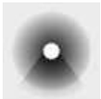
Suspension lamp with diffused, direct and indirect light. The lamp consists of an epoxy powder coated white aluminium plate and 6 different shaped translucent methacrylate slabs which fit into one another thanks to purpose designed couplings cut into the slabs. In the red version, the slabs are silk-screen printed and colored on the outside. Two stainless steel suspension cables and transparent electrical cable, ceiling rose with galvanized metal bracket and epoxy powder coated white metal cover. The electronic transformer, in the fluorescent version, is housed in the canopy. Canopy decentralisation kit available.

Materials methacrylate and lacquered aluminium

Colors white, red

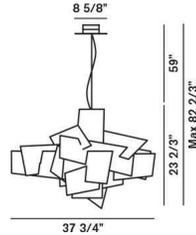


Brightness light
semi-diffused and direct down light



Model

Big Bang halogen



Weight
net lbs: 11,92
gross lbs: 16,98

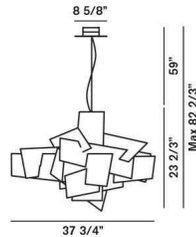
Packaging
vol. cub. ft.: 2,357
n. boxes: 2

Bulbs
Halogen 1x200W RSC Type T3 (4 11/16")

Certifications



Big Bang fluorescent



Weight
net lbs: 11,92
gross lbs: 16,98

Packaging
vol. cub. ft.: 2,357
n. boxes: 2

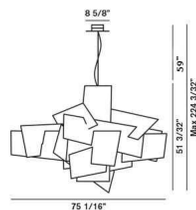
Bulbs
Fluorescent 1x26W GX24q-3 Type T3



Certifications

120-277V

Big Bang XL halogen



Weight
net lbs: 77,17
gross lbs: 99,21

Packaging
vol. cub. ft.: 19,070
n. boxes: 2

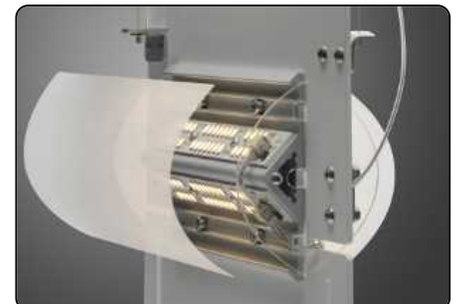
Bulbs
Halogen 1x200W RSC Type T3 (4 11/16")

Certifications



[2D/3D drawings](#)
[photometric info](#)
[assembly instructions](#)

[download area](#)



Big Bang, suspension technical info

FOSCARINI

Description

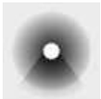
Suspension lamp with diffused, direct and indirect light. The lamp consists of an epoxy powder coated white aluminium plate and 6 different shaped translucent methacrylate slabs which fit into one another thanks to purpose designed couplings cut into the slabs. In the red version, the slabs are silk-screen printed and colored on the outside. Two stainless steel suspension cables and transparent electrical cable, ceiling rose with galvanized metal bracket and epoxy powder coated white metal cover. The electronic transformer, in the fluorescent version, is housed in the canopy. Canopy decentralisation kit available.

Materials methacrylate and lacquered aluminium

Colors white, red

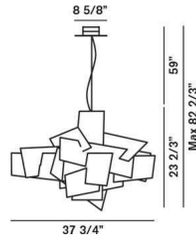


Brightness light
semi-diffused and direct down light



Model

Big Bang LED



Weight
net lbs: 16,32
gross lbs: 21,83

Packaging
vol. cub. ft.: 2,357
n. boxes: 2

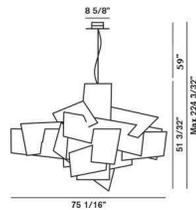
Bulbs
LED included 41W Mid power 3000°K 3260 lm CRI>90

Dimmable Possible configurations: 1-10V: On-Off/1-10V

Certifications
120-277V 

LUTRON version (h. 118") available on request

Big Bang XL LED



Weight
net lbs: 76,97
gross lbs: 99,21

Packaging
vol. cub. ft.: 19,070
n. boxes: 2

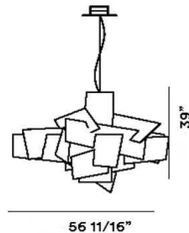
Bulbs
98W LED included 9126 lm CRI>90 3000°K

Certifications



dimmable

Big Bang L LED



Weight
net lbs: 71,42
gross lbs: 1,00

Packaging
vol. cub. ft.: 1,000
n. boxes: 2

Bulbs
66W LED included 6084 lm CRI>90 3000°K

Certifications



dimmable

[2D/3D drawings](#)
[photometric info](#)
[assembly instructions](#)

[download area](#)

