Supernova, suspension design Ferruccio Laviani 2000







Supernova is a newly-born star, but its name also means "very, really, extremely new". Just like this light whose volume is determined by two-dimensional surfaces. Supernova is a sphere, made up of 7 pairs of discs of different forms, attached in sequence onto a slightly curved suspended metal bar. And the bulb in the middle is like the incandescent nucleus of a planet. It is a full volume that is largely created by the empty spaces between the discs.

The discs are made of aluminum, a material which gives this soft volume a high-tech feel and avoids glare, offering a diffused illuminance in all directions.

Supernova, suspension technical info

Model

Supernova

18

FOSCARINI

Description

Suspension lamp with diffused light. Lamp consisting of 14 laser-cut slabs of 7 different shapes in aluminium: matt natural or epoxy powder coated. The special arrangement of the internal discs guarantees optimal reflection while at the same time avoiding glare. Matt chromed metal support frame, stainless steel suspension cable and transparent electrical cable. Ceiling rose with galvanised metal bracket and matt chromed metal cover. Canopy decentralisation kit available.

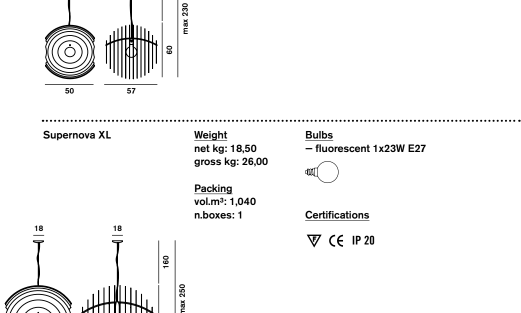
Materials: matt or lacquered aluminium

Colours: aluminium, multicolour



Brightness diffused light



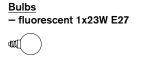


75

Weight net kg: 8,00 gross kg: 10,00

170





Certifications

.....

▼ C€ @us IP 20

Bulbs - fluorescent 1x23W E27

Certifications

▼ C€ IP 20

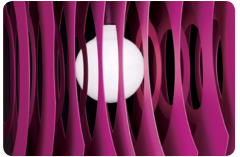
2D/3D drawings photometric info assembly instructions

area download





8







Supernova, suspension designer

FOSCARINI

Ferruccio Laviani

An architect and designer, he works in the fields of furnishing and furnishing accessories, industrial communication, exhibition, event and show room installation. His contemporary style is hallmarked by a particular sign or colour.



