

Lightwire F2

Design
Dante Donegani,
Giovanni Lauda

Year
2008



Description

Lightwire is made of iron rod; it is electro-welded, light and transparent. Lightwire is the dematerialisation of the modern luminaire: its design looks as if it were realised with a wire-frame computer graphics programme. The technical elements are independent from its structure, and look as if they were floating in it. The metal reflector is suspended in the upper part in order to give indirect light, and in the drop-shaped opal moulded glass for diffused light. At the centre of the lamp is an element made of transparent polycarbonate and steel that contains the dimmer/sensorial switch and a night LED; the wire-tensing disc, also made of moulded transparent polycarbonate, is wedged in the ring of the base.

Materials

Electrically welded steel rod structure; thick steel base; etched and painted (white) pressed glass diffuser; transparent injection-moulded polycarbonate central dimmer and base ring cable reel. The touch dimmer is a chrome plated metal sensor inside the lamp structure.

Certifications

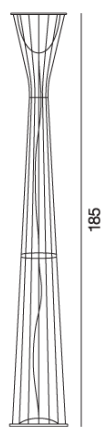
CE □ IP20 ▼

Uses

Floor

Dimensions

Ø 25



Ø 26

Light bulbs

1xE27 max 205W HSGST-C-UB
Halogen ECO



Color

Chrome

1LLF200030

White

1LLF200002

Diffuser

Etched White