

DESCRIPTION

Wall or ceiling lamp with diffused light. White satin finish hand-blown diffuser achieved using glass blowing procedure without turning the glass in the mould (referred to as "stationary"), subject to immersion in acid. The glass in the medium version is incorporated with a matt transparent injection moulded polycarbonate ring nut, which is in white polycarbonate in the small version. Mount and ceiling/wall mount in epoxy powder coated metal and matt injection moulded transparent polycarbonate lamp holder support.

MATERIALS

Blown acid-etched glass and coated metal

COLORS

White

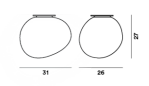
Gregg, soffitto

technical details

A product of natural inspiration and extensive research, Gregg's shape is reminiscent of a large pebble, its surface polished by the water. It could even be seen as the egg of some mythological beast, a symbol of creation and re-birth. Pure volume with a familiar ease of interpretation, yet one that is surprising, because Gregg's asymmetric shape changes depending on the point of view of the person observing it. This is a new solution where a traditional material like glass becomes a tool in the designer's hands to give an original character to an environment. There are three different sizes in the hanging, table, ceiling and wall versions and four different solutions for the floor lamp: the Gregg collection is one of the most versatile and transversal and can be easily placed in any type of setting. In the home environment the warm, uniform light produced by the white satined diffuser and its essential style have a strong functional and decorative value. Thanks to the closed shape of the diffuser, the bulb is screened in all directions, which protects from dazzle and makes it easy to place even at different heights. When part of a composition, Gregg is suitable for some of the most surprising uses. A 'raindrop' structure highlights the vertical extension of a window or stairway, producing an extremely striking effect. Vertical arrangement of a multitude of suspensions at various heights generates spectacular luminous false ceilings. The repetition of the volume along a line produces new perspectives to create trompe l'oeil effect.

Gregg media

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown acid-etched glass and coated metal

COLORS



LIGHT SOURCE

LED retrofit, Fluo 1x 25W Dimmable E27

CERTIFICATIONS



ENERGY EFFICIENCY

A+, A

Gregg piccola

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown acid-etched glass and coated metal

COLORS



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CERTIFICATIONS



ENERGY EFFICIENCY

A+, A, C

LIGHT SOURCE

LED retrofit, Halo 1x 20W G9

FOSCARINI

Gregg MIDI LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown acid-etched glass and coated metal

COLORS



CERTIFICATIONS



ENERGY EFFICIENCY

Α

LIGHT SOURCE

LED 8,5W

LUDOVICA+ROBERTO PALOMBA

Ludovica + Roberto Palomba set up their own studio in Milan in 1994, and their joint expertise ranges from architectural planning, to interior design, and partnerships as product designers and art directors with leading international brands; they have received multiple, major accolades such as the Compasso d'Oro award.

Their philosophy is to create objects that interact in an immediate way with the people who choose them, creating an intimate, significant and long-lasting relationship, as testified by the durability of their designs. Multiple projects designed for Foscarini: from Birdie, a reinterpretation with a contemporary twist of the classic lampshade-lamp, to the Gregg, Tartan and Rituals models, explorations of unprecedented expressive possibilities for blown glass.



Gregg, soffitto

family

FOSCARINI







Gregg



Gregg terra





Gregg

Gregg