

# Superficie, parete

by Calvi Brambilla

FOSCARINI



## DESCRIPTION

Furnishing with light. Superficie is a wall lamp of great presence and geometric impact, in a very slender design. The shape – a clean, unusual oval – and above all the movement of concave and convex points, with its resulting game of light and shadow, make Superficie a refined protagonist of any space, even when the light is off. When it is on, the lamp spreads intense light, but always without glare. The two-dimensional essence of Superficie is based on the potential of LED technology: the light source has been miniaturised to permit minimal thickness and remarkably clean form. Much more than a lighting tool, Superficie becomes an iconic presence in domestic or public spaces: it illuminates while decorating, and decorates even when it emits no light. Slim and versatile, Superficie can be installed vertically or horizontally. It brings character to spaces while reducing encumbrance to a minimum, making it ideal for narrow passages or places where bulk could be problematic. Conceived as a soloist, Superficie also works well in ensembles.

## MATERIALS

PMMA and aluminium

## COLORS

White

# Superficie, parete

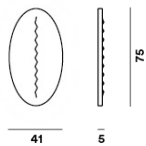
technical details

FOSCARINI

Wall and ceiling lamp with diffused and radial light. White thermoformed PMMA diffuser, matt white powder coated aluminium frame housing 9 COB LEDs aligned in the centre. The COBs are fitted with an additional optical lens that enhances their performance, distributing light up to 340° and entirely lighting the diffuser of Superficie. The lamp can be installed vertically or horizontally and it is dimmable with TRIAC technology.

## Superficie

### SCHEMATIC & LIGHT EMISSION



### MATERIAL

PMMA and aluminium

### COLORS



### ACCESSORIES

Superficie

### LIGHT SOURCE

36W

2700 K 3060 lm CRI>80

Dimmable with TRIAC technology Horizontal and vertical use

### CERTIFICATIONS



IP 20

### ENERGY EFFICIENCY

A+

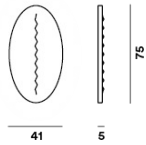
# Superficie, parete

technical details

FOSCARINI

## Superficie MyLight

SCHEMATIC & LIGHT EMISSION



MATERIAL

PMMA and aluminium

COLORS



ACCESSORIES

Superficie

LIGHT SOURCE

36W

2700 K 3060 lm CRI>80

Dimmable via Bluetooth with Casambi App

CERTIFICATIONS



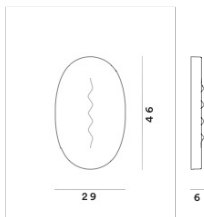
IP 20

ENERGY EFFICIENCY

A+

## Superficie media

SCHEMATIC & LIGHT EMISSION



MATERIAL

PMMA and aluminium

COLORS



ACCESSORIES

Superficie

LIGHT SOURCE

16W

2700 K 1360 lm CRI>80

Dimmable with TRIAC technology

CERTIFICATIONS



IP 20

ENERGY EFFICIENCY

A+

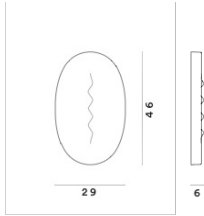
# Superficie, parete

technical details

FOSCARINI

## Superficie media MyLight

SCHEMATIC & LIGHT EMISSION



MATERIAL

PMMA and aluminium

COLORS



ACCESSORIES

Superficie

LIGHT SOURCE

16W

2700 K 1360 lm CRI>80

Dimmable via Bluetooth with Casambi App

CERTIFICATIONS



IP 20

ENERGY EFFICIENCY

A+

# Superficie, parete

Designer

FOSCARINI

## CALVI BRAMBILLA

After studying at the Milan Polytechnic and Brunel University of West London, Fabio Calvi took a degree in Architecture and worked with important designers and companies, opening his own studio in 2004. Paolo Brambilla studied at the Milan Polytechnic and the Polytechnic University of Barcelona, taking a degree in Architecture. From 2005 to 2013 he taught at the School of Design of the Milan Polytechnic.

In 2006 the studio Calvi Brambilla was founded, based in Milan, to work on architecture, interior design, installations and the design of furniture and lighting, through constant research on unexpected solutions and a rigorous focus on technical and functional needs. Superficie is the duo's first project for Foscarini.



**Superficie, parete**  
family

---

**FOSCARINI**