by Marc Sadler



DESCRIPTION

TWIGGY - Floor lamp which guarantees direct lighting in the area underneath the lamp and diffuses a cosy ambient light. Diffuser and rod made of fibreglass-based composite material and liquid coated. Translucent polycarbonate upper diffuser disc, PMMA lower diffuser disc with polyprismatic internal surface. Epoxy powder coated metal round base. Supplied with 4 counter-weights to be inserted in the purposeprovided seat above the diffuser to adjust its height. The double-sided LED board is installed on an aluminium disc, which is protected at the top by a small PMMA disc. Additional arc-extending rods available upon request; the transparent cable is fitted with a dimmer which can be used both to adjust the level of luminous intensity gradually or as the ON/OFF switch. TWIGGY WOOD - Floor lamp with direct and indirect light. The diffuser is obtained by overlapping two sheets of limed maple oak; it is equipped at the top and bottom with a bamboo ring measuring a few millimetres, to reinforce the circumference. The rod is made of fibreglass-based composite material and liquid coated. Epoxy powder coated metal round base. Supplied with 4 counter-weights to be inserted in the purpose-provided seat above the diffuser to adjust its height. The transparent cable is fitted with a dimmer which can be used both to adjust the level of luminous intensity gradually or as the ON/OFF switch.

MATERIALS

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS

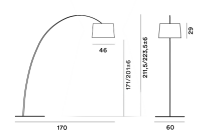
burgundy, Black, Greige, Crimson, White, Graphite, rosewood, oak



A fine arched line, a flexible sign which by magic suspends a large diffuser in mid-air: this is Twiggy, a floor arc lamp that meets multiple setting and lighting requirements. Tradition and innovation blend perfectly in the Twiggy Wood floor lamp. The lightness of a project that has become an icon among designer floor lamps meets the warmth of wood, resulting in a surprisingly elegant combination.

Twiggy

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

3×77WE27

CERTIFICATIONS





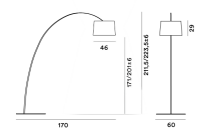


technical details

FOSCARINI

Twiggy LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

LED included 28W 2700 K 3840 lm CRI>90 dimmer included A+, A

CERTIFICATIONS



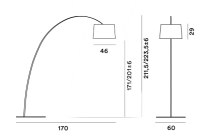




IP 20

Twiggy LED MyLight

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

LED included 28W

2700 - 5000 K 3840 lm CRI>90 Dimmable via Bluetooth with Casambi App A+

CERTIFICATIONS







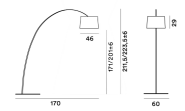
IP 20

technical details

FOSCARINI

Twiggy Wood

SCHEMATIC & LIGHT EMISSION



MATERIAL

Coated fiberglass-based composite material, PMMA, polycarbonate, coated metal and aluminium (LED)

COLORS



ACCESSORIES

Twiggy

LIGHT SOURCE

LED included 28W 2700 K 3840 lm CRI>90 MyLight version available A+

CERTIFICATIONS







IP 20

Twiggy, terra FOSCARINI

Designer

MARC SADLER

Marc Sadler boasts lengthy experience as an industrial designer in the field of sports, which has often led him to experiment with new materials and innovative production processes.

This innovative and experimental approach has become his modus operandi, even when he designs for sectors which are traditionally more focused on the styling component. He has won four Compassi d'Oro ADI, including the one for Mite and Tite in 2001, for projects which have become genuine icons in the Foscarini collection, together with Kite, Twiggy, Tress and Jamaica, each one marked by technological and styling innovation.









Twiggy Grid XL



Twiggy Grid Lettura



Twiggy Grid



Twiggy Grid



Twice as Twiggy



Twice as Twiggy



Twiggy



Twiggy



Twiggy Lettura