by Garcia, Cumini



DESCRIPTION

The hanging lamp Spokes was inspired by images of antique oriental lanterns and less exotic aviaries. The designers observed the spokes of a bicycle wheel and this is what gave the lamp its name. The result is soft shapes and a lightweight lamp which holds the light allowing it to filter out into the room. The lightweight quality of the project combines with the solidity of its forms in metal rod and the practicality of its LED light source allowing it both to light up surfaces perfectly and project an interplay of light and shade onto the walls with a magical multiplication effect. The development of the project into two forms, two sizes and two colour variants highlights its versatility making Spokes particularly suitable for both living spaces and public venues and ideal in large architectural contexts as well in its multiple compositions.

MATERIALS

Varnished steel and aluminium

COLORS

White, Graphite, Copper, Gold, Black

Spokes 2 Large LED MyLight

SCHEMATIC & LIGHT EMISSION



MATERIAL

Varnished steel and aluminium

COLORS









ACCESSORIES

Spokes 2

LIGHT SOURCE

LED included 30W (25+5) 2700 K 3220 lm CRI>90 Dimmable via Bluetooth with Casambi App

CERTIFICATIONS







Spokes 2 Piccola LED

SCHEMATIC & LIGHT EMISSION



MATERIAL

Varnished steel and aluminium









ACCESSORIES

Spokes 2

LIGHT SOURCE

LED included

19W

2700 K 2237 lm CRI>90

Dimmable

Remote control version with Bluetooth app available

CERTIFICATIONS











Designer

GARCIA, CUMINI

Studio Garcia Cumini came about as a result of the merger of two multi-disciplinary experiences in the world of design and of a shared idea of "slow design" that seeks a soul within things,

making poetic intuitions take shape with an exhaustive vision that ranges from the evolution of technologies, to artistic languages, and to new society trends. For Foscarini, the studio coined the Spokes project, lamps with a graphic and luminous effect created by slim metal spokes.



family





Spokes 3

Spokes 1