


Foscarini

Filo Tavolo version 2, Eastern Coral



Technical details

Country of Manufacture	 Italy
Manufacturer	Foscarini
Designer	Andrea Anastasio
Year of design	2017
Protection class / IP rating	IP20
Contents of the package	LED 230 Volt
voltage suitability	110 - 240 Volt
material	glass, metal, porcelain, Textile
cable length	160 cm
Base / Socket	G9
Switchability	on the lead
Wattage	4 W
LED	inclusive
Colour Rendering Index	>80
Luminous flux in lm	400
Color temperature in Kelvin	3,000 warm white
Version	2
lamp stand dimensions	20 cm
bulb exchange	on site itself
Dimensions	H 59 cm

Description

The Foscarini Filo Tavolo is a Table lamp with semi-diffused and direct down light. The base and the rod that support the cable and decorations are made of powder coated metal. The round electrical cable is covered with coloured fabric, the ON/OFF switch on the cable is black, as is the plug. The two decorative elements are made of entirely hand-crafted mould-less hand-blown glass. The different shapes and decorations are conferred directly to the product during processing. The lamp shade, which contains the retrofit LED lamp, is made of china and its shape is obtained in a mould. The eight default versions differ in the colour of the cable, and in the shapes and colour of the glass elements and in the colour of the base.

This lamp is offered in eight versions:

Version 1:	name of the lamp:	Amethyst Queen
	colour glass elements:	grey and rose
Version 2:	name of the lamp:	Eastern Coral
	colour glass elements:	white and white
Version 3:	name of the lamp:	Koh-i-noor
	colour glass elements:	purple and black
Version 4:	name of the lamp:	Teodora
	colour glass elements:	orange and blue
Version 5:	name of the lamp:	Southern Talisman
	colour glass elements:	clear and green
Version 6:	name of the lamp:	Ruby Jaypure
	colour glass elements:	red and white
Version 7:	name of the lamp:	Izmir
	colour glass elements:	blue and white

Version 8:

name of the lamp:

Emerald King

colour glass elements:

red and green