

FLOS

## Flos Stylos Floor Lamp

LA9698

SOURCE: <https://www.davidvillagelighting.co.uk/product/Flos-Stylos-Floor-Lamp/10965>

## PRODUCT DESCRIPTION

**Designer:** Achille Castiglioni

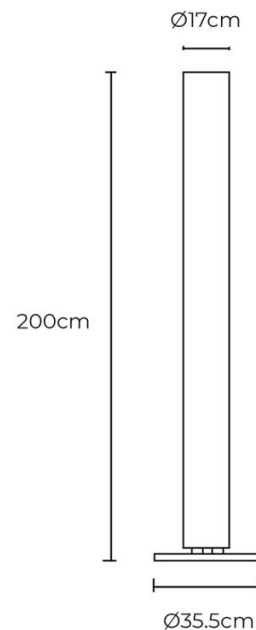
## Flos Stylos Floor Lamp

The Flos Stylos Floor Lamp was designed by the critically acclaimed Italian designer Achille Castiglioni, who described his method of designing as 'to take out again and over again, until I find the main design component: a minimum sign or a minimum shape required by the function. I want to get to say: less than this, I can't do it'. This has led to the design of the Stylos Floor Lamp that embodies quality minimalist Italian design, from its materiality to its silhouette. The floor lamp is formed of a silver powder-coated steel base on which an opaline extruded polymethylmethacrylate (PMMA) diffuser column sits proudly. This combination of materials highlights the characteristics of the shimmering base and the smooth simplicity of the opal column.

The lamp houses two light sources that illuminate the column beautifully evenly and are controlled individually by an on/off switch, each for ease of use. This double switch allows you to have one or two lights on within the column, which can alter the brightness and appearance of your lamp. These two light sources are delicately diffused by the column and provide an atmospheric indirect light which will brighten your space with a calming, glare-free quality. Place this lamp in your living space or hallway to brighten up your home and create a lasting impact.

## PRODUCT SPECIFICATION

<b>Light Source:</b>	1 x Max 21W E27 LED + 1 x 16W E27 LED PAR38 (Excluded)
<b>IP Code:</b>	20
<b>Dimming:</b>	In-line on/off switch included on cable.
<b>Dimensions:</b>	Ø17cm Height: 200cm Base: Ø35.5cm Cable Length: 285cm





**For all sales and technical enquiries, please contact:**

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)