

FLOS

LA7342

## Flos String Light Cone LED Pendant

SOURCE: <https://www.davidvillagelighting.co.uk/product/Flos-String-Light-Cone-LED-Pendant/14548>

### PRODUCT DESCRIPTION

**Designer:** Michael Anastassiades

### Flos String Light Cone LED Pendant Lamp

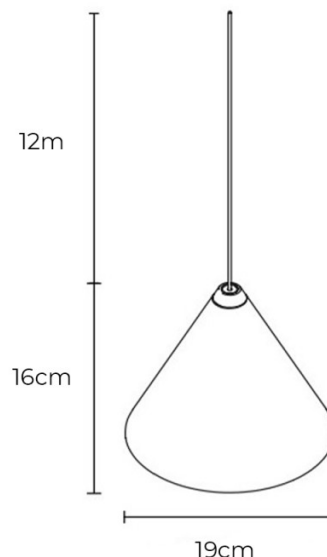
Michael Anastassiades reveals that his inspiration for the Flos String Light was the strings of electricity he saw on his regular train journeys between pylons that divide our landscape. Anastassiades' designs move towards abstraction, in a search for purity that pursues an exercise of stripping away, taking objects and materials back to their original dimension of bareness.

The String LED lights have a bold monochromatic aesthetic in a choice of either black, white or blue, which is manufactured from varnished die-cast aluminium coated with clear soft-touch varnish, complete with 12m of cable. The String light is a beautifully configurable lighting option that allows the creation of an array of different layouts and patterns, unique to your interior space.

The Flos String Light Cone comes with either a ceiling/wall rose, which can be used as a wall or ceiling installation or a floor switch option. The wall/ceiling rose feeds up to two heads and includes three layouts for the cable, whereas the floor switch feeds up to two heads and has two layouts with space to wrap 10 metres of cable. The shade also includes a touch dimmer so you can control the light setting with the floor switch, also including an on/off switch on the cable where the ceiling/wall rose version hard-wires into the on/off mains.

### PRODUCT SPECIFICATION

<b>Light Source:</b>	21W, 2700K, 1033 Lumens
<b>IP Code:</b>	20
<b>Dimming:</b>	<b>Ceiling/Wall Rose:</b> Integrated dimmer on the product. <b>Floor Switch:</b> Integrated dimmer on the product and in-line on/off switch included on cable.
<b>Dimensions:</b>	Shade: Ø19cm Shade Height: 16cm Cable Length: 12m
	<b>Ceiling/Wall Rose:</b> Ø11cm Height: 5.5cm
	<b>Floor Switch:</b> Ø10cm Height: 16.5cm





**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)