PRODUCT SHEET



Foscarini Twiggy Elle Wood MyLight Tunable LED Floor Lamp

SOURCE: https://www.davidvillagelighting.co.uk/product/Foscarini-Twiggy-Elle-Wood-MyLight-Tunable-LED-Floor-Lamp/21253



PRODUCT DESCRIPTION

Designer: Marc Sadler

Twiggy Elle Wood MyLight Tunable White LED Floor Lamp by Foscarini

David

Village Lighting

Designed by Marc Sadler, the Twiggy Elle Wood MyLight floor lamp is one of the newest additions to the <u>Foscarini Twiggy</u> <u>collection</u>. Expanding on the design of the bestselling <u>Twiggy floor</u> <u>lamp</u>, the Twiggy Elle Wood Tunable floor light has a longer arm and a lampshade made from gorgeous maple wood, adding a more natural touch to your interior. This floor lamp also has a **MyLight function**, which means you can **control it via bluetooth via the Casambi app**.

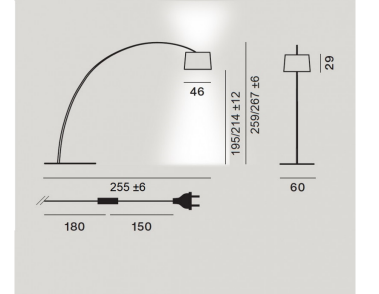
The app allows you to dim the floor light and also choose the colour temperature, ranging from 2700K (warmest white) to 5000K (very cool white), so you can emulate the natural daylight cycle indoors. You can also program different lighting scenarios and ambiences depending on the mood or room. The design of the Twiggy Elle Wood Tunable White LED floor lamp makes it perfect for reading/tasks and for creating atmosphere. The organic wood also adds an intriguing aesthetic to any setting, whether used in the home or in a professional space. Available with either a black or greige (mix of grey and beige) structure, the Twiggy Elle Wood LED lamp will not disappoint!

Foscarini states that this lamp has to be assembled in a room with a minimum ceiling height of 280cm due to the fluctuations in height created from the manufacturing process.

PRODUCT SPECIFICATION

Light Source: 28W, 2700K-5000K, 3840 lumens

IP Code:20Dimming:Dimmable via Bluetooth using Casambi AppDimensions:Ø46cm shade
29cm shade height
Ø60cm base
267cm max. height
330cm cable length





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266 info@davidvillagelighting.co.uk www.davidvillagelighting.co.uk