

**Fabbian**

# Fabbian Freeline LED Ceiling Light

LA5604

SOURCE: <https://www.davidvillagelighting.co.uk/product/Fabbian-Freeline-LED-Ceiling-Light/19337>

## PRODUCT DESCRIPTION

**Designer:** Flynn Talbot

### Fabbian Freeline LED Ceiling Light

Designed by Flynn Talbot, the Fabbian Freeline Ceiling Light is a unique lighting solution, consisting of three slender and finely detailed aluminium rods fitted with LED technology. These metal bars overlap forming an asymmetrical triangular form and casting an even dispersion of light across the room below. With a width of nearly 2m, the Freeline Ceiling Light is an excellent decorative lighting solution that provides ample light. Upon installation you can also personalise the direction of the diffusers, allowing you to instal a more functional direct downlight or an ambient indirect uplight - you are even able to utilise both settings.

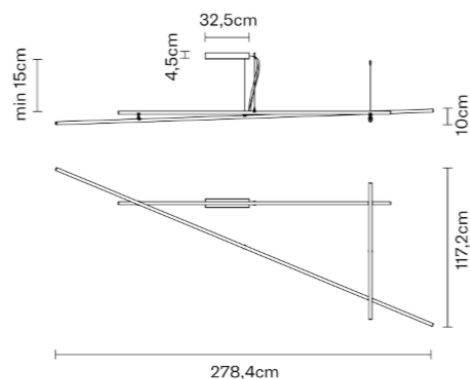
The room in which Freeline is placed will determine the lighting direction and output you require, this ceiling light is a great addition as a statement piece to living rooms, bedrooms, dining rooms and even kitchens. Similarly, the Fabbian Freeline LED Ceiling Light can be placed in stylish commercial spaces that require ambient lighting such as restaurants, bars and hotels.

**Please Note: The Fabbian Freeline Ceiling Light is also available with the option of a 2700K colour temperature. Please [contact us](#) for more information and prices.**



## PRODUCT SPECIFICATION

<b>Light Source:</b>	86.4W, 3000K, 5760 Lumens
<b>IP Code:</b>	20
<b>Dimming:</b>	Dimmable via Push to make/1-10V dimming systems. Please consult your electrician, additional wiring may be required on site.
<b>Dimensions:</b>	Length: 278.4cm Width: 117.2cm Height: 10cm Drop Height: 15cm Ceiling Canopy: 32.5cm x 4.5cm





**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)