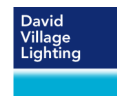
PRODUCT SHEET



Gubi Timberline Floor Lamp



LA10664

SOURCE: https://www.davidvillagelighting.co.uk/product/Gubi-Timberline-Floor-Lamp/10000730



PRODUCT DESCRIPTION

Designer: Mads Caprani

Gubi Timberline Floor Lamp

After years of being out of production, the Timberline floor lamp is finally back. Initially designed by Mads Caprani, the lamp instantly became his flagship product. A swan-necked body, with oak and birch wood that effortlessly blends into any space. The slimline design embodies Scandinavian design, with those 1970s vibes. Named after the tree line level, where trees stop growing and rock overtakes the landscape; one of Caprani's fascination with nature. This boundary also exists in the design of the lamp, where the wood is abruptly met by the iron base. The lamp's versatility allows you to install the lamp in minimal Scandinavian spaces as well as bolder and bohemian decors, which allowed for Timberline's success in the continent.

In 2000 the Timberline came out of production when Caprani ceased business. More than 50 years after it was first launched, the Timberline floor lamp has caught the modern eye and has overtaken social media by a storm; once again becoming a favourite amongst architects and interior designers.

Timberline is comprised of three materials, all very different to each other and with sharp edges. The Canvas pleated shade, Caprani's signature, perfectly balances on the oak and birch. The wooden sinuous stem of the Timberline is comprised of numerous layers of birch and oak creating an almost perfect question mark. And finally, a perfectly balanced iron cast base ensures the stability of the Timberline.

PRODUCT SPECIFICATION

Light Source: 1 x max 6-10W LED E27 (excluded)

IP Code: 20

Dimming: In line on/off switch on cable

Dimensions: 68 cm depth

55 cm width 152 cm height 200 cm cable length





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting.co.uk

www.davidvillagelighting.co.uk