mdf italia



2012-2021

MAMBA COLLECTION

Designed by Victor Vasilev

A perfect synthesis of functionality and aesthetics, Mamba collection by Vicotr Vasilev fits perfectly into both the living and sleeping areas, responding to the requirements of the contemporary home office. A continuous line draws on the wall a shelf with sinuous and elegant shapes that can also be used as a desk. In the Light version, the dimensions are reduced and the colour range is expanded, making Mamba Light an extremely transversal complement to different environments and situations of use.

DOWNLOAD THE NEW CATALOGUES >

MAMBA

The shelf is made of matt white Cristalplant®, a composite material made up of natural minerals, acrylic material and polymer polyesters.

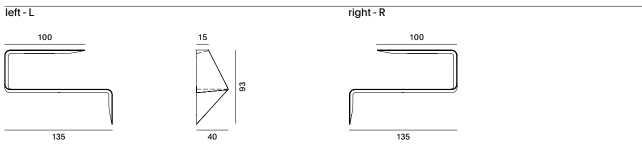
LED: the product is also provided with a white HD LED and plug converter. The LED can be turned on and its brightness adjusted by touching the touch-sensitive "Touch" switch. The system is made up of a strip of white HD LEDs (length 38 cm) - 4.8W - 24Vdc, CE compliant, and a plug converter - SP 8D 100-240/24Vdc, CE-compliant. Length 135 cm, depth of the top 40 cm, height 93 cm.

MAMBA LIGHT

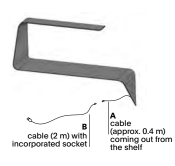
The shelf is in medium density fibreboard with varying thicknesses and moulded into a curve. It is attached to the wall with a bracket.

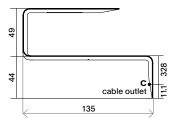
Available in the following finishes: matt lacquered white, canaletto walnut and black ash. The bottom of the Mamba Light in wood is painted matt black. Length 134 cm, depth 40 cm, height 44 cm.

Mamba

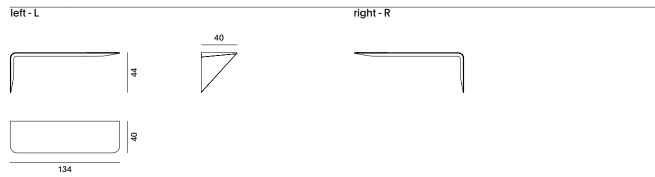


Wiring diagram Mamba with LED





Mamba Light



H/D/L

Finishing

The number in the dot corresponds to the number of colour/material finish.

Here below, in the section FINISH OPTIONS, please note all the colours of the materials used for this product.

MAMBA

Structure



Cristalplant

MAMBA LIGHT

Structure



Matt lacquered

Wood

Finish options

STRUCTURE

Cristalplant



Cristalplant white X038

Matt lacquered



Matt lacquered white X042

Wood



Canaletto walnut

