## 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

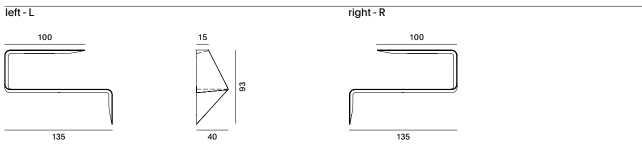
The shelf is made of matt white Cristalplant®, a composite material made up of natural minerals, acrylic material and polymer polyesters.

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.

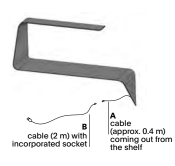
## MAMBA LIGHT

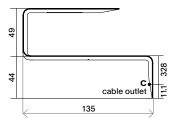
The shelf is in medium density fibreboard with varying thicknesses and moulded into a curve. It is attached to the wall with a bracket. Available in the following finishes: matt lacquered white, Canaletto walnut and black ash. Length 134 cm, depth 40 cm, height 44 cm.

#### Mamba

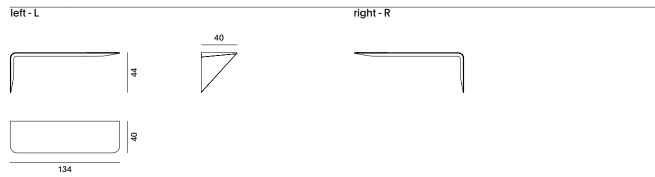


#### Wiring diagram Mamba with LED





#### 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

