ALBA Floating Nightstand





Alba is a versatile product that can be used as a wall shelf and as a *bedside table*. Alba means "sunrise" in Spanish, hence its name, since the two front pieces of the product simulate the sun and the moon reflecting in the water when a new day dawns.

The modular system Alba is basically composed of 3 flat pieces of Plywood and a metal bracket that is fixed on the wall. The arrangement of these pieces in the space gives the product the ability to hide objects behind the vertical pieces, since there is a separation between them. In the shelf version (M), we have a small space behind the front piece (sun or moon) to hide small objects such as keys, a wallet, a smartphone, etc. In the night table version (L), we also have a back space, behind the bottom piece, which allows us to hide larger objects such as books, tablets, etc. In both versions there is a hidden hole in the base that allows us to feed the cable to charge our devices.

Alba is **fully customizable** and you can configure more than **10,000 different options** due to its multitude of shapes and finishes available. The bottom pieces are available in 4 different shapes and the front ones in two, but all of them togeth- er with the base of the table or shelf are available in 6 different finishes, ALL OF THEM combinable with each other. In addition the product works both right and left, it's the user who chooses the position before its easy setup.

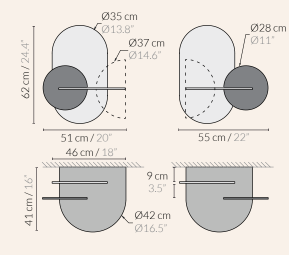
There are finishes in natural wood such as oak and walnut, but also color finishes applied on ash wood; white, black, gray and blue.

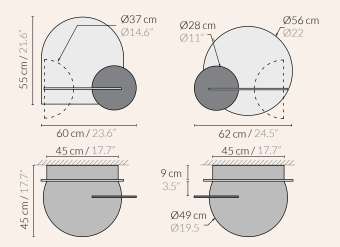




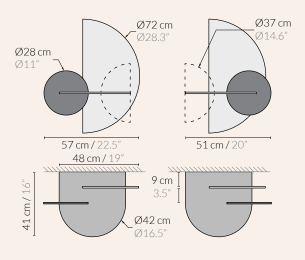


ALBA Floating Nightstand





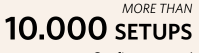
Modular system configurable by the user Easily assembled to right and left Rear hole for feeding cables 9 cm depth of storage to the wall Depth of storage of 9 cm between wooden panels Matte finish Clean with damp cloth Delivered in a flat package



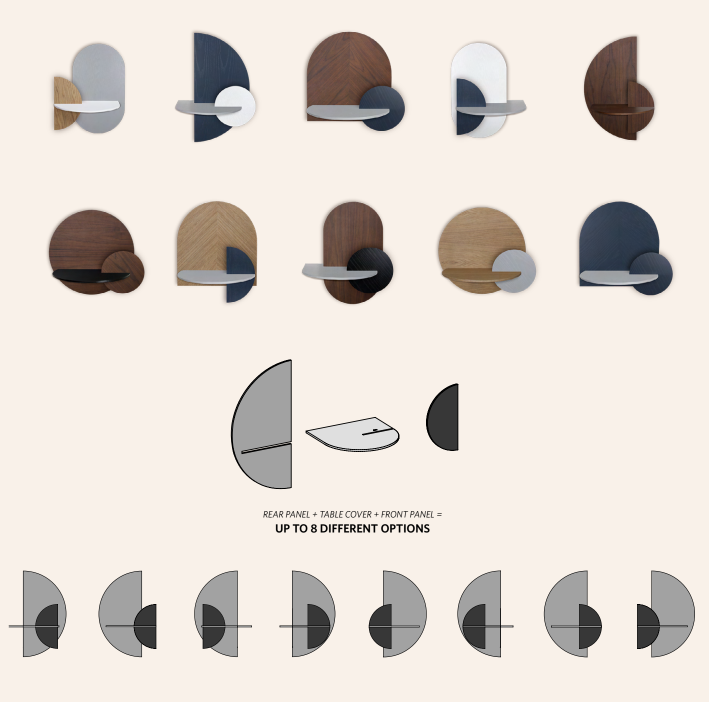


Woodendot

ALBA Floating Nightsand



Configure yours!



Woodendot LIVE DESIGN