

Height-adjustable metal lectern with inclined top.

Element composed of an 8 mm steel base that provides stability.

Fixed 1.5 mm steel column supported by the base with removable cover to facilitate lectern wiring without the need for tools, using a magnet. Movable column at the top with aluminium cover.

Rectangular top in 8 mm thick compact phenolic material with rounded edges, measuring 570x480 mm. It has a lower support with a paper stop at the bottom, to which the handle is attached to activate the gas spring to easily raise or lower the lectern. Metal elements with epoxy painted finish.

Easy to manipulate by tilting the lectern using wheels at the rear of the base.

Possibility of mechanising the top cover of the lectern to adapt accessories such as a microphone, lamp, etc.

Dimensions: 570 x 479 x 996 mm. (1194 mm extended)

Maintenance: No functional maintenance required. Cleaning recommended with a neutral product and a damp cloth.



Base and column



White RAL 9002 matt textured



Black RAL 9005 matt textured









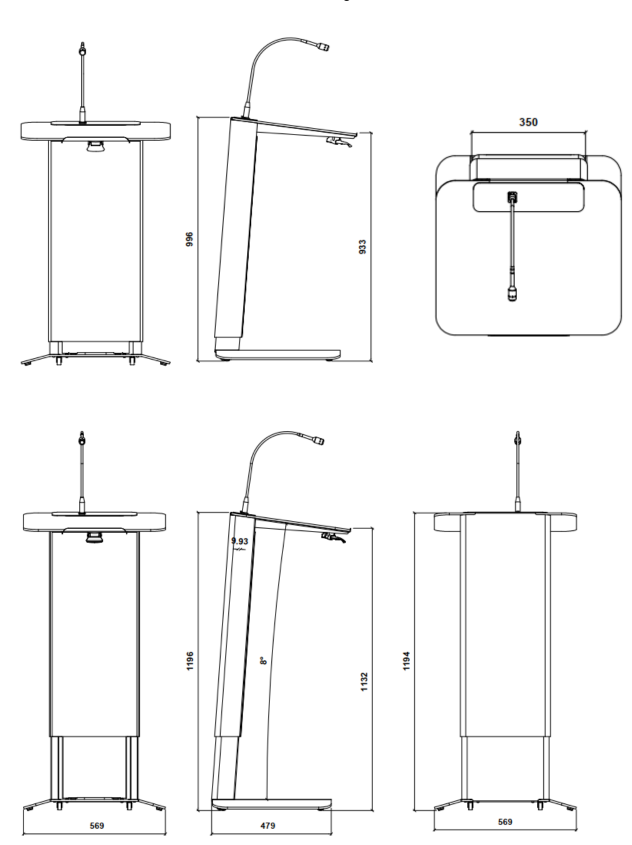




















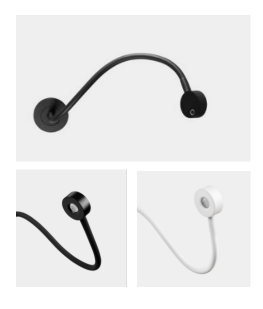




ACCESSORIES

NORA-07 Coasters







Watts: 2.1

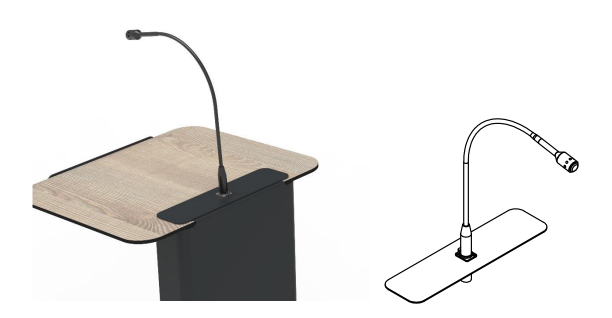
Colour temperature: 27000K

Real lumens: 121

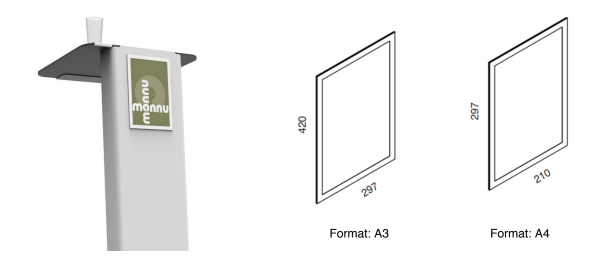




ACCESSORIES NORA-MICRO



Magnetic poster in A3 and A4 formats







Pol. Ind. Les Guixeres Plàstic, 14 08915 - Badalona T +34 933 950 905



www.unnom.es