

MAJOR TENSIONED

The MAJOR TENSIONED is a motorized screen with a peculiar tensioning system on each side of it, that guarantees the perfect flatness of the fabric.

This product has been specifically studied for the niche of Home Theatre market.

For this reason, it is the right solution for the most particular and demanding requests.

It is available in 4:3 and 16:9 ratios and it is equipped with black side edges, a black extra drop and Matte White fabric in order to give the best projection performance.



- Silent motor system provides a smooth and quiet operation
- Totally manufactured in aluminium
- Smart design and easy to install
- Housing dimensions: 124x133 mm.
- Housing painted with white epoxy powders (RAL 9010)
- Four universal mounting brackets either for ceiling or for wall
- · Switcher on/off included

- Projection fabrics are flame-retardant classification M1 and M2
- Side black borders of 5 cm. (in the narrowest point), black drop of 30 cm. on the top and black counterweight (35 mm. high)
- Tensioning system on both sides
- AVAILABLE ACCESSORIES: RF remote control with integrated or external receiver, False ceiling Trim Kit, Interface switch 12 Volt, Wall extension brackets

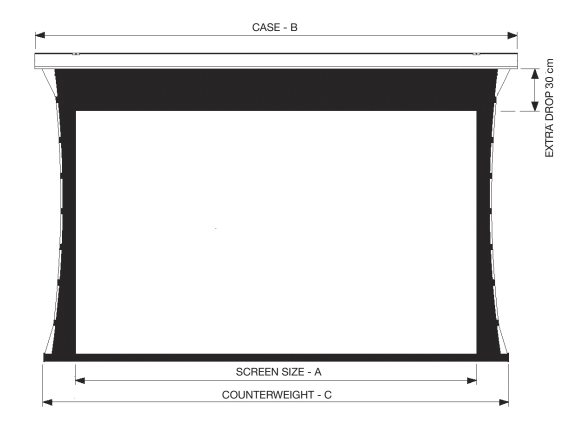
TECHNICAL DETAILS

4:3 Ratio Viewing area (WxH)-(A)	16:9 Ratio Viewing area (WxH)-(A)	16:10 Ratio Viewing area (WxH)-(A)	Overall dimensions	Front projection surfaces	Approx. net weight
cm. 300x225	cm. 300x169	cm. 300x187	B cm. 340 C cm. 333	Matte White gain 1.2 Microperforated gain 1.1 Lumi-Grey gain 0.8 Cinesound gain 0.7*	Kg. 28
cm. 350x265	cm. 350x197	cm. 350x219	B cm. 390 C cm. 383		Kg. 32
cm. 400x300	cm. 400x225	cm. 400x250	B cm. 440 C cm. 433		Kg. 36

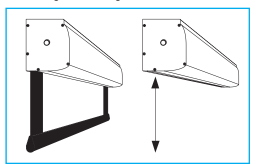
^{*}Cinesound cloth is available only on Major Tensioned 300x169

^{*} Warranty: 5 years on the motor - 24 months on the other components

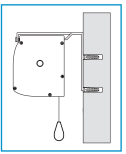
TECHNICAL SPECIFICATIONS



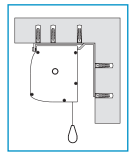
Concealing counterweight



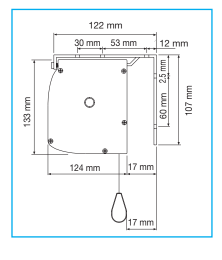
Wall Mounting



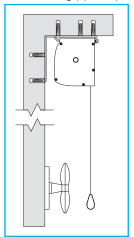
Ceiling Mounting



Cabinet dimensions



Cloth drops on th front side of the housing (optional)



Motor characteristics

Power: 10 NmSpeed: 17 rpm

Power supply: 230V / 50 Hz
Consumption: 156 W
Certification IMQ