



The **MAJOR HOME CINEMA** is an electric screen dedicated to the Home Theatre market but also in A/V Professional in prestigious meeting rooms.

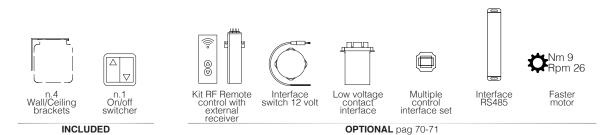
Professional in prestigious meeting rooms. It is manufactured, as a standard, with black side borders, a black top drop 30 cm. high (customizable), a black bottom border and a black dowel bar.

bottom border and a black dowel bar.
Thanks to the borders all around, the image will be perceived as sharper to the spectator's eye.

Available in 4:3, 16:9 and 16:10 ratios or bespoke sizes.



False ceiling trim kit (optional - for details see p. 53)

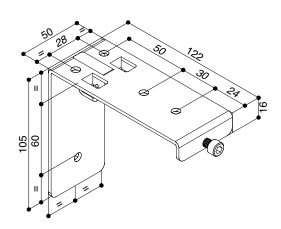




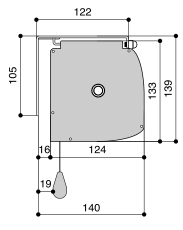
DROP OF PROJECTON CLOTH STANDARD

FRONT DROP OF **PROJECTON CLOTH** (optional)

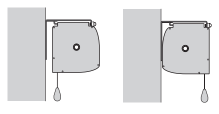
WALL-CEILING BRACKET



HOUSING DIMENSIONS

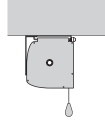


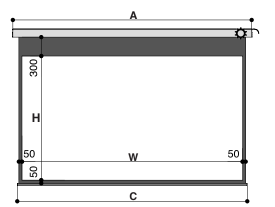
WALL MOUNTING



CEILING MOUNTING







TECHNICAL SPECIFICATIONS

- Silent motor system provides a smooth and quiet operation

10 Nm · Power: · Speed: 17 rpm 230V / 50 Hz · Power supply: · Consumption: 156 W · Certification: **IMQ**

- Totally manufactured from aluminium

- Housing dimensions: 124x133 mm. (DxH)

- Housing painted with white epoxy powders (RAL 9010)

- Four universal mounting brackets either for ceiling or for wall included

- On/off switcher included

- Power cable located at the right side of the screen housing seen from the front

- Flame-retardant projection surfaces

- Black side borders of 5 cm., black bottom border of 5 cm., black top drop of 30 cm. and black dowel bar: height 35 mm. depth 20 mm.

- Screen housing available in different colours (optional)

in millimetres.	- Screen housing a						
	DIMENSIONS measures in cm						
expressed	4:3 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	16:9 Ratio Viewing area (WxH)	Overall dimensions A - C	Approx. net weight (Kg)		
מ	350 x 265	350 x 219	350 x 197	371 - 364	32		
5	400 x 300	400 x 250	400 x 225	421 - 414	38		
in the drawings	-	450 x 281	450 x 253	471 - 464	42		
is a							
lleasures							

PROJECTION CLOTHS					
Front projection surfaces					
White	1.2				
Matte White	1.2				
Lumi Grey	0.8				
Microperforated	1.1				
Lumi Grey Microperforated	0.8				
Pure KS	1.1				
Pure Matte KS	1.1				
Bright Contrast 3D 0.8*	0.8				

*Limited in height

