



MAJOR PRO-C is a range of motorized screens suitable to cover dimensions from 500 cm. up to 700 cm. of width. These screens are mainly used in large environments like meeting rooms, universities, small theatres, hotels. Very reliable screens are supplied with a white aluminium cabinet suitable to fit different aesthetic situations.

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



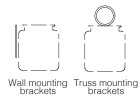




False ceiling trim kit (optional - for details see p. 49)











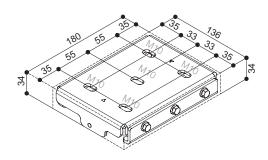


OPTIONAL pag 62-63

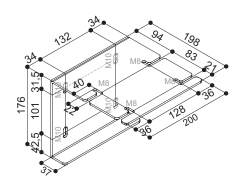


MAJOR PRO-C

CEILING MOUNTING BRACKET

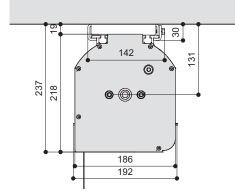


WALL MOUNTING BRACKET (optional)

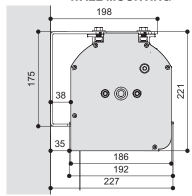


♡

CEILING MOUNTING



WALL MOUNTING



TECHNICAL SPECIFICATIONS

Silent motor system provides a smooth and quiet operation

· Power: 40 Nm · Speed: 17 rpm 230V / 50 Hz · Power supply: · Consumption: 322 W · Certification: **IMQ**

AVERAGE ROLLING U H (cm) Sec. 375 30 450 36

- Strong steel and aluminium construction
- Aluminium housing with multiple fixing points, using sliding brackets for a variety of installation options
- Black dowel bar: height 35 mm. depth 20 mm.
- Standard black bottom border of 10 cm.
- Housing painted with white epoxy powders (RAL 9010)
- Ceiling mounting brackets
 - n. 3 for Major Pro-C 500 cm. and 600 cm. of width n. 4 for Major Pro-C 700 cm. of width
- On/Off switcher included
- Power cable located at **right** side of the screen housing seen from the front
- Flame retardant projection surfaces classification M1, M2 and B1
- Side black borders of 5 cm. (optional)
- Wall mounting brackets (optional)
- Screen housing available in different colours (optional)
- * Available Major Pro-C version conform to DIN 56950 (optional)



W

С

Н

	DIMENSIONS measures in cm				
4:3 Ratio Viewing area (WxH)	16:9 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	Overall dimensions A - C	Approx. net weight (Kg)	
500 x 375	500 x 313	500 x 281	520 - 505	89	
600 x 450	600 x 375	600 x 337	620 - 605	106	
700 x 525	700 x 437	700 x 394	720 - 705	124	

PROJECTION CLOTHS					
Front projection surfaces	Gain	Rear projection surfaces **no black borders**	Gain		
White	1.2	Rear Plus	1.1		
Matte White	1.2	Front Rear	0.9		
Microholes	1.0				



The measures in the drawings are expressed in millimetres.

