

MAJOR PRO-C TENSIONED

MAJOR PRO-C TENSIONED is high end professional screen range whose measures go from 450 cm. up to 650 cm. of width.

These motorized screens are equipped with a special tensioning system that gives a perfect flatness to the cloth.

Major Pro-C Tensioned are very reliable products, supplied with a white aluminium cabinet suitable to fit various aesthetic applications.

Available in 4:3, 16:9, 16:10 formats and on size.







HOUSING LOWER GLANCE

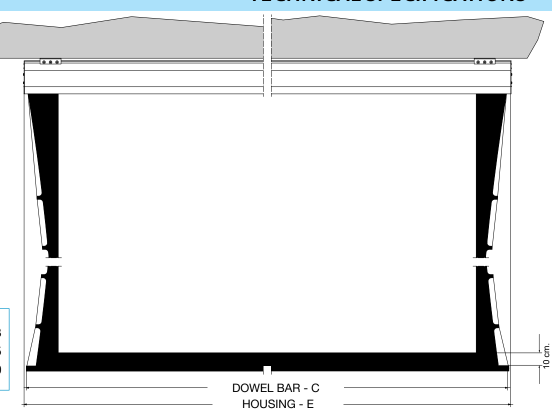




- Strong steel and aluminium mechanism
- Aluminium housing with multiple fixing points, using sliding brackets for a variety of installation options
- Housing painted with white epoxy powders (RAL 9010)
- · Mounting brackets for ceiling
- Flame retardant projection surfaces classification M1 and B1
- Side black borders of 5 cm. (in the narrowest point), black bottom border of 10 cm. and black dowel bar: height 35 mm. - depth 20 mm.
- On 16:9 and on 16:10 ratio a black drop of 30 cm. is included
- · Tensioning system on both sides
- Optional: Wall mounting brackets available upon request
- Optional: Screen housing available in different colours
- * Major Pro-C Tensioned 450 of width is supplied with three ceiling mounting brackets.
- * Major Pro-C Tensioned 550 of width is supplied with three ceiling mounting brackets.
- * Major Pro-C Tensioned 650 of width is supplied with four ceiling mounting brackets.

TECHNICAL DETAILS

4:3 Ratio Viewing area (WxH)	16:9 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	Overall di	imensions (C)	Front projection surfaces	Rear projection surfaces	Approx. net weight
cm. 450x337 cm. 550x412 cm. 650x487	cm. 450x253 cm. 550x309 cm. 650x366	cm. 450x281 cm. 550x344 cm. 650x406	cm. 520 cm. 620 cm. 720	cm. 505 cm. 605 cm. 705	White gain 1.2 Matte White gain 1.2 Microholes gain 1.0		Kg. 89 Kg. 106 Kg. 124



Motor characteristics

Power: 40 NmSpeed: 17 rpm

Power supply: 230V / 50 Hz
Consumption: 322 W
Certification: IMQ

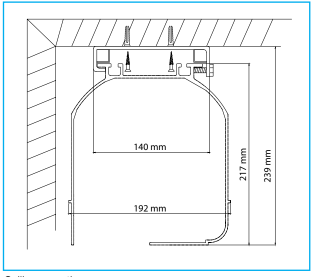


H cm. 375 sec. 33 H cm. 450 sec. 35 H cm. 525 sec. 40

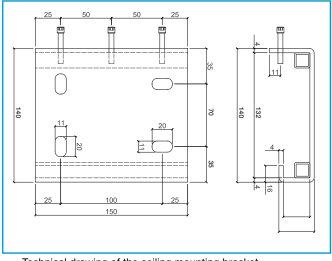
Average time of rolling up/down







Ceiling mounting



Technical drawing of the ceiling mounting bracket

Euroscreen S.r.l.
Via Stiria, 45/16 - 33100 Udine - Italy
Tel. +39 0432 522755
Fax +39 0432 524000
www.screenint.com
info@screenint.com