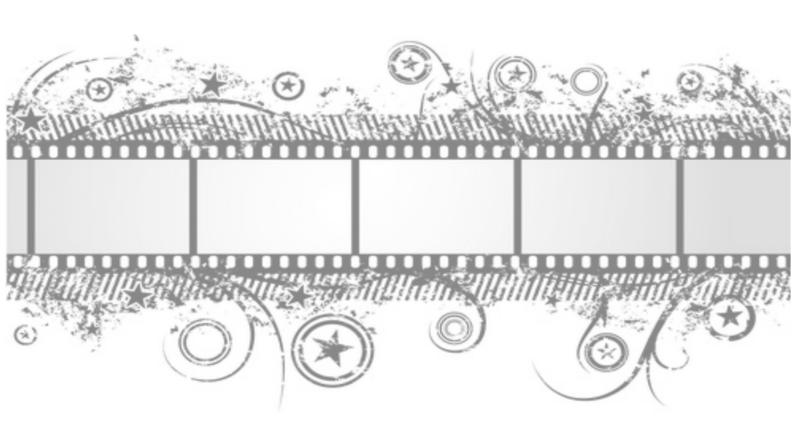


3M to 4.5M Wide



Small Dimension Electrical Roller Screen

Suitable for Multi-use Venues

Cinemas

Theatres

Auditoriums

©camstage Magazine

Published January 2017



3M to 4.5M Wide

The MAJOR screen has the same features of the Compact model but guarantees high quality images on big dimensions.

The sizes of this screen make it a very good solution for medium or big rooms that need to be used for projections to a large audience.

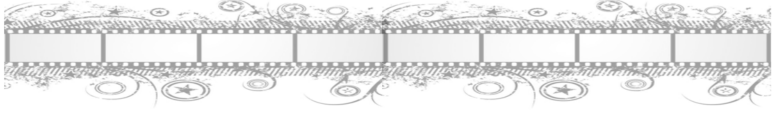
Available in different sizes, ratios or customized sizes and can be equipped with different types of fabric for high quality projections.

- 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
- On/off switcher included

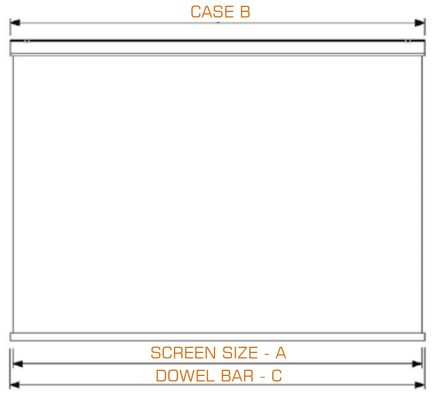
- Projection fabrics are flame-retardant classification
 M1 and B1
- White dowel bar: height 38 mm. depth 20 mm.*
- Black borders of 5 cm. on request
- AVAILABLE ACCESSORIES: RF remote control
 with integrated or external receiver, False ceiling
 Trim Kit, Interface switch 12 Volt, Low voltage
 contact interface, Wall extension brackets
- OPTIONAL MOTOR: faster and quiet motor Nm 9 -Rpm 26

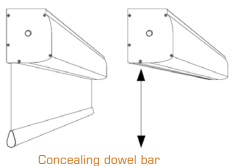
On screens with three black borders, the screen will have side black borders of 5 cm. and at the bottom side only a black dowel bar 35 mm. high. On screens with four black borders, the screen will have all around black borders of 5 cm. and a black dowel bar 35 mm. high.

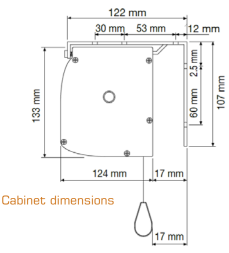
1:1 Ratio Viewing area (WxH) (A)	4:3 Ratio Viewing area (WxH) (A)	Overall dimensions	Front projection surfaces	Rear projection surfaces	Approx. net weight
cm. 300x300 cm. 350x350 cm. 400x400	cm. 350x265 cm. 400x300 cm. 450x340	B cm. 311 C cm. 304 B cm. 361 C cm. 354 B cm. 411 C cm. 404 B cm. 461 C cm. 454	White gain 1.2 Matte White gain 1.2 Microperforated gain 1.1 FrontRear gain 0.9	Rear Plus gain 1.1 FrontRear gain 0.9	Kg. 25 Kg. 28 Kg. 33 Kg. 37

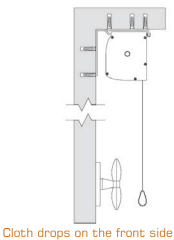


Technical









of the housing (optional)





Motor Characteristics

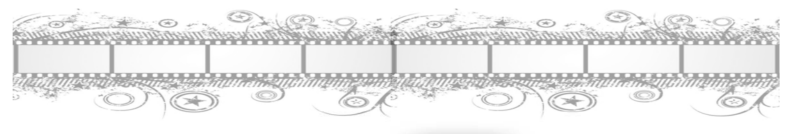
• Power: 10 Nm

• Speed: 17 rpm

• Power supply: 230V / 50 Hz

• Consumption: 156 W

• Certification: IMQ



Screen Surfaces Available



White

WHITE fabric is a PVC material whose chemical characteristics guarantees a bright image with a high contrast. WHITE has obtained fire-proof certification and offer the possibility to make screens with black corners and masking on the upper and lower side of the screen surface. Spooler height 240 cm.



Matt White

Matt White PVC fabric for front projection with a optimum gain and a good viewing angle. MATTE WHITE is a solution for rooms in which there is a sunlight interference behind the screen. It has good mechanical and chemical characteristics (no waves in big measures too). Spooler height 210 cm.



Microholes

MICROHOLES fabric is a PVC material studied to be used in rooms where loudspeakers should be positioned behind the projection surface. The chemical characteristics guarantee brightness and high contrast. The fabric has obtained fire-proof certification. spooler height 240 cm.



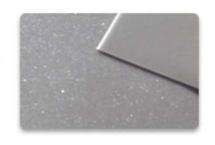
Frontrear

FRONTREAR cloth is a white PVC material with also a white rear side, which can be used for both front or rear projection. This offers the possibility to use this projection cloth in a large range of applications, from events and rental up to fixed installations where you need to alternate rear projection with also front projection. It has a wide viewing angle, that permits to cover a wide audience.



Rear Plus

REAR PLUS is a trans lucid PVC material suitable for rear projection. The fabric guarantees images with good contrast and brightness. REAR PLUS has obtained fire-proof certification. Spooler height 240 cm.





Roller Screen Range

Compact 1.6 - 3 Mtrs

Major 3 - 4.5 Mtrs

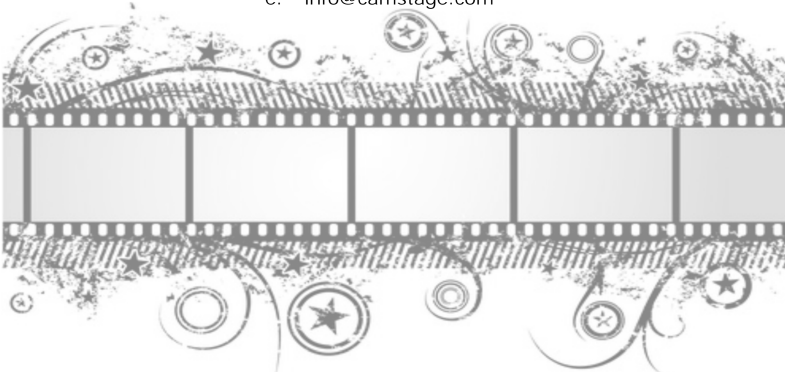
Major Pro C 5 - 7 Mtrs

Cine Pro 8 -12 Mtrs

camstage

t: +44 (0) 1727 830151

e: info@camstage.com



31 Hedley Road, St. Albans, Hertfordshire, AL1 5JL

Proprietor: Camstage Ltd | Registered in England No: 4899875 | VAT No: 244 1964 04

t: +44(0) 1727 830151 | f: +44(0) 1727 855993 | e: info@camstage.com | w: www.camstage.com



















