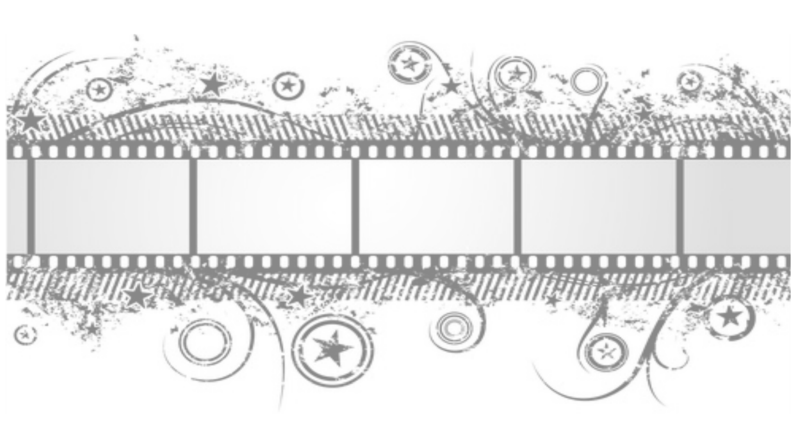


3M to 4.5M Wide



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.

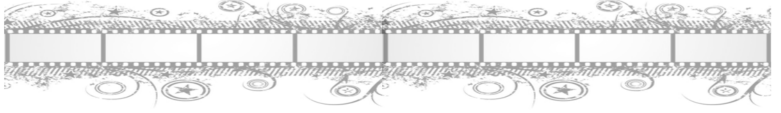
Available in different sizes, ratios or customized sizes and can be equipped with different types of fabric for high quality projections.

- 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

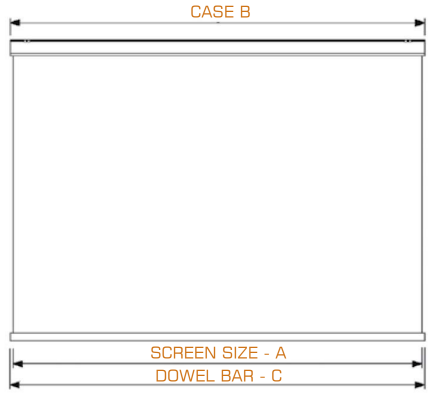
- Projection fabrics are flame-retardant classification
   M1 and B1
- White dowel bar: height 38 mm. depth 20 mm.\*
- Black borders of 5 cm. on request
- AVAILABLE ACCESSORIES: RF remote control
  with integrated or external receiver, False ceiling
  Trim Kit, Interface switch 12 Volt, Low voltage
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

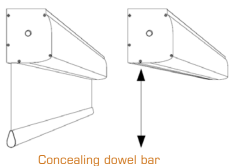
On screens with three black borders, the screen will have side black borders of 5 cm. and at the bottom side only a black dowel bar 35 mm. high. On screens with four black borders, the screen will have all around black borders of 5 cm. and a black dowel bar 35 mm. high.

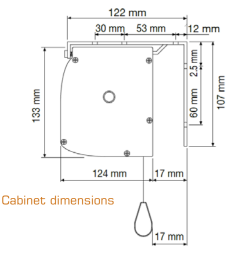
1:1 Ratio Viewing area (WxH) (A)	4:3 Ratio Viewing area (WxH) (A)	Overall dimensions	Front projection surfaces	Rear projection surfaces	Approx. net weight
cm. 300x300 cm. 350x350 cm. 400x400	cm. 350x265 cm. 400x300 cm. 450x340	B cm. 311 C cm. 304 B cm. 361 C cm. 354 B cm. 411 C cm. 404 B cm. 461 C cm. 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

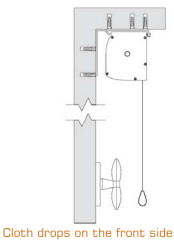


#### Technical









of the housing (optional)





#### **Motor Characteristics**

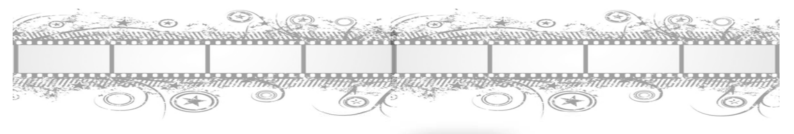
• Power: 10 Nm

• 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.



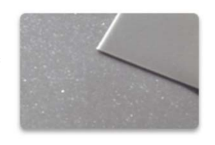
#### Frontrear

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

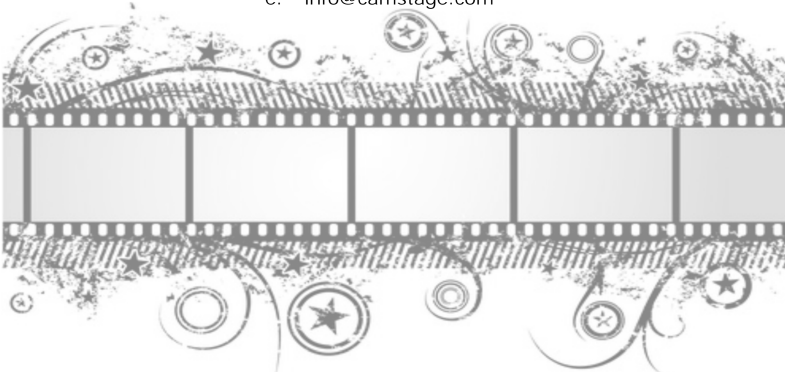
Major Pro C 5 - 7 Mtrs

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



















