



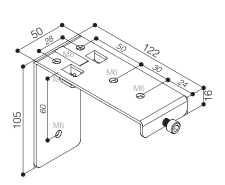
COMPACT is an electric screen whose features, high quality standard, silent system of fabric dragging and versatility under different projection conditions, make it the right solution for small to medium size rooms. The wide range of fabrics available satisfy almost all the various projection needs.

Available in 4:3, 1:1 and 16:10 formats or bespoke sizes.



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

WALL-CEILING BRACKET

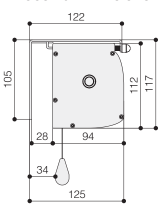


Α

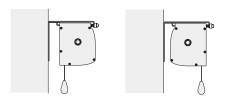
W

300 x 225

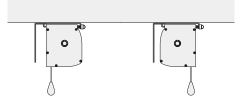
HOUSING DIMENSIONS



WALL MOUNTING



CEILING MOUNTING



TECHNICAL SPECIFICATIONS

- Silent motor system provides a smooth and quiet operation

Power: 6 Nm
Speed: 17 rpm
Power supply: 230V / 50 Hz
Consumption: 137 W
Certification: IMQ

- Totally manufactured from aluminium
- Smart design and easy to install
- Housing dimensions: 94x112 mm. (DxH)
- Housing painted with white epoxy powders (RAL 9010)
- White dowel bar: height 35 mm. depth 20 mm.
- Two universal mounting brackets either for ceiling or for wall
- On/Off switcher included
- Power cable located at $\mbox{{\bf right}}$ side of the screen housing seen from the front
- Flame retardant projection surfaces classification M1, M2 and B1
- Side black borders of 5 cm. and black dowel bar (optional)
- Screen housing available in different colours (optional)

DIMENSIONS measures in cm						
1:1 Ratio Viewing area (WxH)	4:3 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	Overall dimensions A - C	Approx. net weight (Kg)		
160 x 160	160 x 120	160 x 100	169 - 164	14		
180 x 180	180 x 135	180 x 112	189 - 184	15		
200 x 200	200 x 150	200 x 125	209 - 204	17		
220 x 220	220 x 165	220 x 137	229 - 224	19		
250 x 250	250 x 190	250 x 156	259 - 254	22		

300 x 187

♡

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		
Microperforated	1.1				
Fibre Matte*	1.25				
Ultra HD	1.2				

*Limited in height



Н

Warranty: 5 years on the motor - 24 months on the other components

25

309 - 304