



Ratio 2.35:1

Ratio 16:9

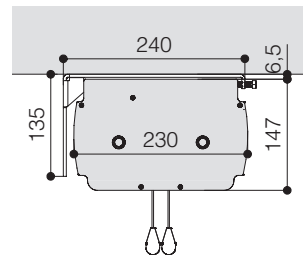
The **DOUBLE FORMAT** is a very innovative screen that introduces a new concept in the Home Cinema philosophy. Its aluminium housing contains two separate motorized rollers: on each roller you can choose a different projection screen with a different video format.

TECHNICAL SPECIFICATIONS

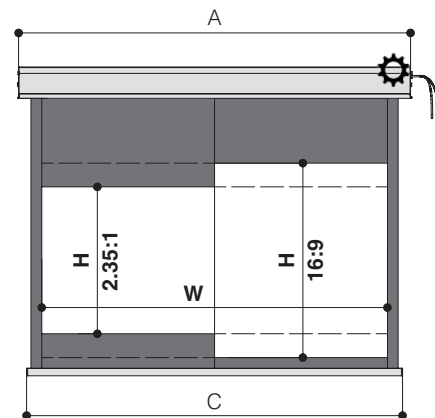
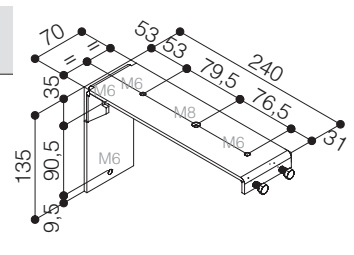
- Silent motor system provides a smooth and quiet operation
 - Power: **10 Nm**
 - Speed: **17 rpm**
 - Power supply: **230V / 50 Hz**
 - Consumption: **156 W**
 - Certification: **IMQ**
- Totally manufactured from aluminium
- Housing dimensions: 230x147 mm. (DxH)
- Housing painted with white epoxy powders (RAL 9010)
- Universal mounting brackets either for ceiling or wall included
- Two on/off switchers
- Power cable located at the **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., black bottom border, black top drop and black dowel bar height 35 mm. depth 20 mm.

Nm 9
Rpm 26
Faster and quiet motor (optional)

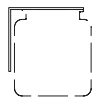
HOUSING DIMENSIONS



WALL CEILING BRACKET



Available in all video formats and bespoke sizes.



n.3 Wall/Ceiling brackets



n.2 On/off switchers

INCLUDED



Low voltage contact interface



Double RF Remote control with two external receivers

OPTIONAL pag 62-63

DIMENSIONS measures in cm			
16:9 Ratio Viewing area (WxH)	2.35:1 Ratio Viewing area (WxH)	Overall dimensions A - C	Approx. net weight (Kg)
160 x 90	160 x 68	181 - 174	31
180 x 101	180 x 77	201 - 194	35
200 x 112	200 x 85	221 - 214	38
220 x 124	220 x 94	241 - 234	42
250 x 140	250 x 106	271 - 264	49
270 x 152	270 x 115	291 - 284	53
300 x 169	300 x 128	321 - 314	56

PROJECTION CLOTHS	
Front projection surfaces	Gain
Matte White	1.2
Lumi Grey	0.8
Microperforated	1.1
Lumi Grey Microperforated	0.8
Cinesound*	0.7
Fibre Matte*	1.25
Ultra HD	1.2

*Limited in height

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

ENGINEERED LIKE NO OTHER SCREEN IN THE WORLD

The measures in the drawings are expressed in millimetres.