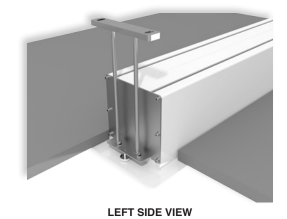


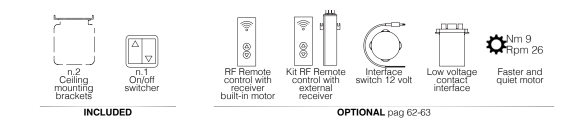
GIOTTO TENSIONED is the most innovative UPGRADABLE electric **in-ceiling** projection screen on the market. Its mechanical construction makes it an ideal and unique solution for in-ceiling installations both in residential and AV professional environments.

The Giotto is easy to mount and has the **possibility to install the roller tube with projection cloth after the installation is finished** and to substitute the projection surface when required.

Giotto Tensioned has black side borders cut in hourshape glass that together with the tension system assure a perfect flatness to the projection surface. Moreover, a 5 cm. black bottom border and a black top drop of 30 cm. are included.

Available in 4:3, 16:9 and 16:10 formats or bespoke sizes.





<u>screenint</u>,

GIOTTO

TENSIONED





48

10 Nm

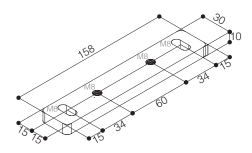
17 rpm

156 W

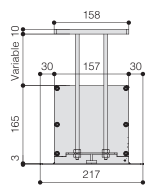
IMQ

230V / 50 Hz

CEILING BRACKET



HOUSING SIDE VIEW

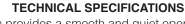


HOUSING FRONT VIEW 30 0 Variable 168 뼰

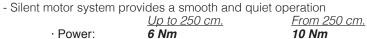
DIMENSIONS OF THE HOLE TO BE MADE

IN THE FALSE CEILING

VIEWING AREA + 57.5 or



А



17 rpm

137 W

IMQ

230V / 50 Hz

- Lower part of the housing, trap door and bezel sprayed with white

- Two ceiling mounting brackets with four threaded rods 100 cm. long

- Flame retardant projection surfaces - classification M1, M2 and B1

48

· Power:

· Speed:

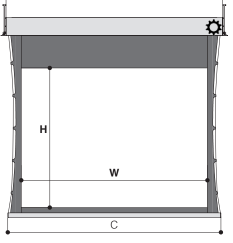
· Power supply: · Consumption:

· Certification:

epoxy powders (RAL 9010)

- On/Off switcher included

- Housing manufactured from aluminium



Α

- Side black borders of 5 cm. width (in the narrowest point), black bottom border of 5 cm. and black top drop of 30 cm. - Hour-shape glass tensioning system to provide perfect flatness - Minimum height required in the false ceiling: 17 cm
- Screen housing available in different colours (optional)

- Black dowel bar: height 44 mm. - depth 17 mm.

:3 Ratio wing area (WxH)	V
60 x 120	
30 x 135	
00 x 150	
20 x 165	
50 x 190	
)0 x 225	
50 x 265	
00 x 300	

4:: Viev
(
160
180
200
220
250
300
350
400

The measures in the drawings are expressed in millimetres.

PROJ	DIMENSIONS measures in cm						
Front projection surfaces	Approx. net weight (Kg)	ea Viewing area Viewing area dimensions weight		Viewing area Viewing area dimensions		4:3 Ratio ewing area (WxH)	
Matte White	27	209,5 - 194	160 x 100	160 x 90	60 x 120		
Lumi Grey	30	229,5 - 214	180 x 112	180 x 101	80 x 135		
Microperforated	33	249,5 - 234	200 x 125	200 x 112	00 x 150		
Lumi Grey Microperforate	35	269,5 - 254	220 x 137	220 x 124	20 x 165		
Cinesound*	39	299,5 - 284	250 x 156	250 x 140	50 x 190		
Bright Contrast 3D*	45 Bright Contrast 3		300 x 187	300 x 169	00 x 225		
52 Ultra HD		399,5 - 384	350 x 219	350 x 197	50 x 265		
	58	449,5 - 434	400 x 250	400 x 225	00 x 300		

	PROJECTION CLOTHS						
t	Front projection surfaces	Gain					
	Matte White	1.2					
	Lumi Grey	0.8					
	Microperforated	1.2					
	Lumi Grey Microperforated	0.8					
	Cinesound*	0.7					
	Bright Contrast 3D*	1.4					
	Ultra HD	1.2					

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



*Limited in height