



GIOTTO TENSIONED

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.

This peculiar feature allows also to easily substitute the projection surface if required by the customer for maintenance reasons or necessity to upgrade the projection cloth.

Giotto Tensioned has black side borders cut in hour-shape glass that together with the tensioning system assure a **perfect flatness** to the projection surface. Moreover, a black top drop of 30 cm. is included.

It is also possible to customize the product asking for a **DIFFERENT housing COLOUR**.

It is available with a wide range of projection surfaces and in all possible bespoke measures.



- Lower trapdoor offers the possibility to **OPEN** it **MANUALLY** for maintenance or projection surface upgrade purposes
- **REMOVABLE** side parts of the bezel for an easy housing installation
- Fast and silent motor provides smooth and quiet rolling down
- Housing specific for IN-CEILING use manufactured from aluminum sprayed with white epoxy powders (RAL 9010)
- Black dowel bar: height 35 mm. – depth 20 mm.
- On/off switcher included
- Two ceiling mounting brackets with four threaded rods 100 cm. long
- Flame retardant projection surfaces
- Power cable located at **RIGHT** side of the screen housing, seen from the front
- Side black borders of 5 cm. width (in the narrowest point), black top drop of 30 cm., black bottom border of 5 cm. and black dowel bar 35 mm. high
- Hour-shape glass **tensioning system** on both sides to **provide perfect flatness**
- Reverse wound (OPTIONAL)
- **DIFFERENT HOUSING COLOURS AVAILABLE (OPTIONAL)**
- **AVAILABLE ACCESSORIES:** RF remote control with integrated or external receiver, Interface switch 12 Volt, Low voltage contact interface

TECHNICAL SPECIFICATIONS

4:3 Ratio Viewing area WxH	16:9 Ratio Viewing area WxH	16:10 Ratio Viewing area WxH	Overall dimensions	Front projection surfaces	Approx. net weight	
cm. 160x120	cm. 160x90	cm. 160x100	A cm. 219 B cm. 209,5 C cm. 193	Matte White	gain 1.2	Kg. 27
cm. 180x135	cm. 180x101	cm. 180x112	A cm. 239 B cm. 229,5 C cm. 213	Lumi Grey	gain 0.8	Kg. 30
cm. 200x150	cm. 200x112	cm. 200x125	A cm. 259 B cm. 249,5 C cm. 233	Cinesound	gain 0.7	Kg. 33
cm. 220x165	cm. 220x124	cm. 220x137	A cm. 279 B cm. 269,5 C cm. 253	Microperforated	gain 1.1	Kg. 35
cm. 250x190	cm. 250x140	cm. 250x156	A cm. 309 B cm. 299,5 C cm. 283	LumiGrey Microperforated	gain 0.8	Kg. 39
cm. 300x225	cm. 300x169	cm. 300x187	A cm. 359 B cm. 349,5 C cm. 333	High Matte*	gain 1.25	Kg. 45
cm. 350x265	cm. 350x197	cm. 350x219	A cm. 409 B cm. 399,5 C cm. 383	Hi-Light*	gain 2.3	Kg. 52
cm. 400x300	cm. 400x225	cm. 400x250	A cm. 459 B cm. 449,5 C cm. 433			Kg. 58

*Giotto Tensioned is available with High Matte and Hi-Light surfaces up to 250x190 cm. (4:3 ratio), 250x140 cm. (16:9 ratio) and 250x156 cm. (16:10 ratio).

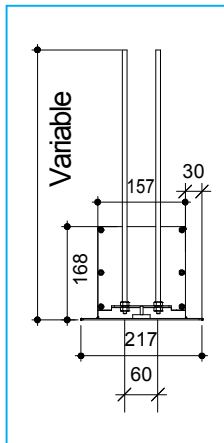
Warranty: 5 years on the motor – 24 months on the other components

TECHNICAL SPECIFICATIONS

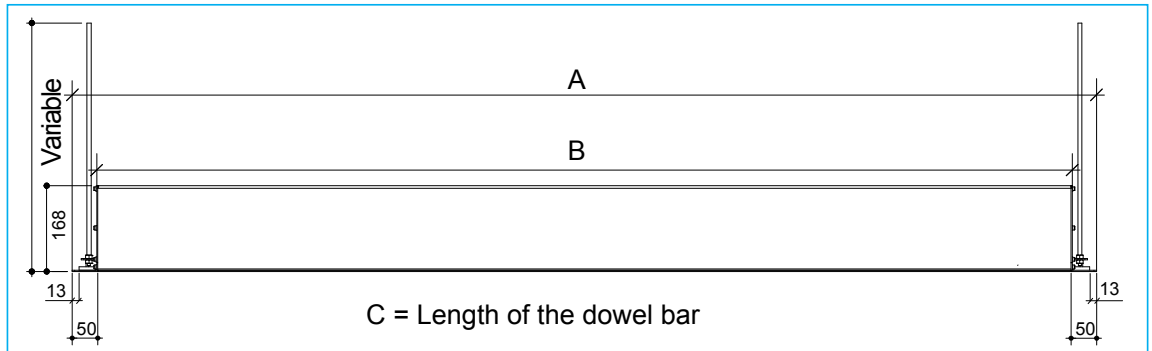
LENGTH OF THE HOLE to be made in the false ceiling

SCREEN MODEL	LENGTH
GIOTTO TENSIONED	Width of the viewing area + cm. 57,5

WIDTH OF THE HOLE to be made in the false ceiling: cm. 16,5



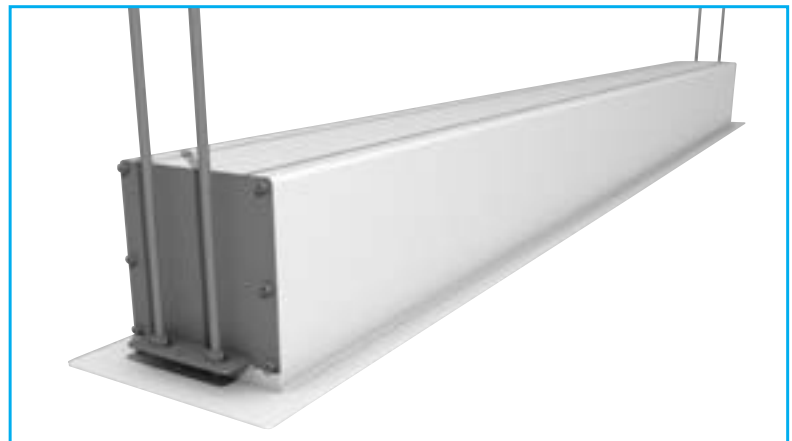
Side View



Front View



Possibility to **OPEN MANUALLY** the lower **TRAPDOOR** for maintenance or projection surface upgrade purposes.



Cabinet Side View



Bottom View Screen Closed

Motor characteristics

- **Measures up to 250 cm. of width**
 Power: 6 Nm
 Speed: 17 rpm
 Consumption: 137 W
 Certification: IMQ
- **Measures from 250 cm. of width and above**
 Power: 10 Nm
 Speed: 17 rpm
 Consumption: 156 W
 Certification: IMQ