

PROJECTOR LIFT SI-100

The **PROJECTOR LIFT SI-100** is a versatile and innovative product that enables the installation of projectors in environments where particular aesthetical solutions are needed.

The product has been developed to be installed inside false ceilings in order to hide projector, lift and cables, thus granting the best aesthetic and practical solution.

The **SI-100** is supplied with an extremely SILENT motor that allows a descent from a minimum of 16 cm. to a maximum of 90 cm.





Moreover, the SI-100 is supplied with a particular system that allows an easy fixing of a panel of your false ceiling by the threaded bars whose height adjustable.

One more interesting element of this lift is a CABLES

GATHERING SYSTEM with a raceway where to put the cables of the projector, so they will be hidden and tidy gathered together when the projector lift is going up.

TECHNICAL SPECIFICATIONS

- ▼ POWER SUPPLY
- **▼** MAXIMUM CONSUMPTION
- **▼** TORQUE
- **▼** MOTOR SPEED
- **▼ DIMENSIONS LIFT CLOSED**
- ▼ DIMENSIONS LIFT OPENED
- **▼** GRILLE TOTAL DIMENSIONS
- **▼** GRILLE INTERNAL DIMENSIONS
- ▼ MAXIMUM SIZE FIXING POINTS OF PROJECTOR
- ▼ MAXIMUM PROJECTOR DIMENSIONS
- **▼** MAXIMUM CAPACITY
- ▼ NET WEIGHT OF THE PROJECTOR LIFT
- ▼ CABLE GATHERING SYSTEM (internal dimensions)

220-230 V 50 HZ

156 W

10 Nm

17 Rpm

576x145x555 (WxHxD in mm.)

576x960x555 (WxHxD in mm.)

410x450 (WxD in mm.)

350x450 (WxD in mm.)

320x350 (WxD in mm.)

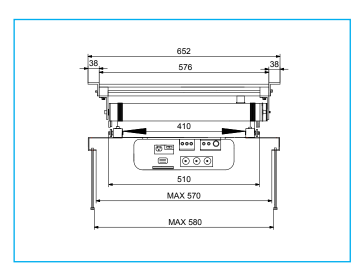
560x550 (WxD in mm.)

15 KG.

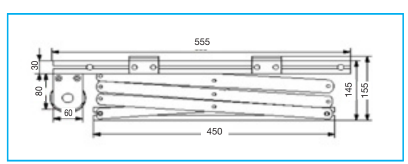
12 KG.

20x18 (WxH in mm.)

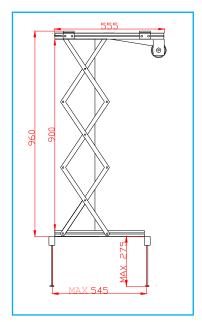




Closed lift: frontal view



Closed lift: side view



Open lift: side view

^{*} The measures of the drawings are expressed in millimetres.