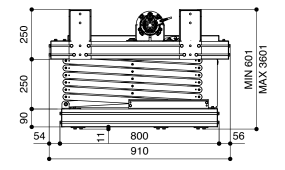


PROJECTOR LIFT SI-H XL 300



Side view closed



Upper view

50

200

••• 22 (**A** The improved version of the **PROJECTOR LIFT SI-H XL 300** is equipped with a heavy-duty and silent motor which assures a fast and stable up and down movement of projectors **up to 95 kg. of weight**. The lift is provided with an RF remote control and offers

The lift is provided with an RF remote control and offers the possibility to set three limit stops: an upper stop limit, an intermediate one and a bottom one.

The intermediate stop can be set at the desired height for **projection mode**, whereas the bottom one can be adjusted up to 300 cm. stroke to be used as **service mode** position.

Furthermore, the motor offers the possibility to be **controlled by three wired low voltage contact closures**. These contact closures allow to control the motor via wires in the three positions: closed, projection mode and service mode.

A **safety device** is built-in in order to prevent accidents in case of any failure of the mechanism.

The projector anchoring frame movement is controlled by two steel cables that are certified for a maximum load of 350 kg. each.

A professional cable management system is supplied integrated in the lift.

Optional: Ceiling tile holder CT-XL 946

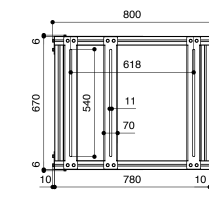
POSSIBILITIES TO FIX THE MOUNTING BRACKETS

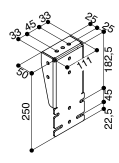
 (\mathbf{A}) You can fix the brackets mounted turned OUTSIDE.

 (\mathbf{B}) You can fix the brackets mounted turned INSIDE.

Projector anchoring points

Mounting bracket





TECHNICAL SPECIFICATIONS

748

847

::

B

910

220-230V - 50HZ 360 W 80 Nm 12 rpm 847x601x910 (WxHxD in mm) 847x3601x910 (WxHxD in mm) 17 sec/m 22 sec/m 95 Kg 71 Kg 50x18 (WxH in mm)

POWER SUPPLY MAXIMUM CONSUMPTION TORQUE MOTOR SPEED DIMENSIONS CLOSED DIMENSIONS OPENED ROLL UP SPEED ROLL DOWN SPEED MAXIMUM LOAD OF THE PROJECTOR NET WEIGHT

CABLE GATHERING SYSTEM (internal dimensions)

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



The measures in the drawings are expressed in millimetres.

840

890