

The PROJECTOR LIFT SI-H L $\mathbf{5 0} \mathbf{~ H C}$ is studied in order to support large and heavy Professional and Home Cinema video projectors up to 30 Kg . of weight. The lift has been developed to be installed inside very narrow false ceilings of only $14 \mathbf{c m}$. granting the best architectural solution in hiding projector, lift and cables.
The SI-H L 50 HC is supplied with a powerful and extremely silent motor that allows a descent from a minimum of 14 cm to a maximum extent of 54 cm . Moreover it is supplied with extendable side brackets in order to allow an easy fixing of the panel of your false ceiling by adjustable threaded bars. The lift SI-H L 50 HC is equipped with safety screws which prevent the lift to extent further to the preset end stop, in case of failure.

* Ceiling cover plate is NOT included

Frontal view closed


Maximum size projector anchoring points


## Optionals:

- Ceiling tile holder CT-720
- Kit RF remote control with external receiver - Interface switch 12 volt

Low voltage contact interface $\qquad$

## POWER SUPPLY

MAXIMUM CONSUMPTION
TORQUE
MOTOR SPEED
MINIMUM DIMENSIONS LIFT CLOSED
DIMENSIONS LIFT OPENED
MAXIMUM SIZE FIXING POINTS PROJECTOR
MAXIMUM SIZE OF PROJECTOR
MAXIMUM LOAD
NET WEIGHT OF THE PROJECTOR LIFT
CABLE MANAGEMENT SYSTEM INCLUDED

Side view closed


Side view open

*With lift in closed position minimum height required in false ceiling
-> Projector height + $4 \mathrm{~cm} .+$ thickness ceiling cover plate
(In any case, minimum height required in the false ceiling: 14 cm .)
TECHNICAL SPECIFICATIONS

220-230V - 50HZ
184 W
20 Nm
17 rpm
$740 \times 140 \times 680(\mathrm{~W} \times \mathrm{HxD}$ in mm$)$
$740 \times 540 \times 680$ (WxHxD in mm)
$520 \times 520$ (WxD in mm)
$570 \times 590$ (WxD in mm)
30 Kg
13 Kg

