SCREEN WINCH SYSTEM

for screens from 300 cm. up to 450 cm. of width



This SCREEN WINCH SYSTEM is a particular lift that enables to lower until 7 mt. electrical screens from 300 cm. to 450 cm. of width.

The Screen Winch is supplied with a manual switch but can be also ordered with an external multichannel RF remote control.

It is supplied with six brackets: three for fixing the winch to the ceiling and three for mounting the screen to the beam.

A cable coiler, to be fixed to the ceiling behind the screen winch, is included; its purpose is to supply power to the electrical projection screen.

A SAFETY DEVICE is built-in in order to offer maximum security in case of any failure of the mechanism.

Optional: Sloping ceiling brackets (p. 67)

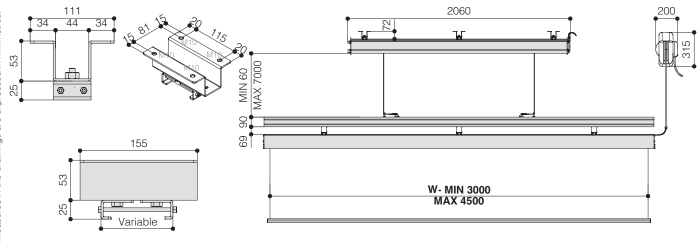
Ceiling mounting bracket

- Motor

- · Power: 50 Nm
- · Speed: 11 rpm
- · Power supply: 230V / 50 Hz
- 255 W · Consumo:
- · Certification: IMQ
- Roll down speed of Screen Winch System: 19 sec./metre
- Two strong steel cables diametre: 3 mm. Breaking test load: 350 kg. for each cable

TECHNICAL SPECIFICATIONS

- Screen Winch housing dimensions: 2060x200x170 mm. (WxDxH)
 Beam dimensions: 45x90 mm. (DxH) Length of the beam is approximately the same of the length of the projection screen housing - Net weight of the Screen Winch System: kg. 40
- Maximum load that can be hung to the beam: kg. 36
- Safety device and cable coiler included
- On the Screen Winch can be only mounted MAJOR screens from 300 cm. up to 450 cm. of width.
- Screen Winch System plus screen housing in closed position: minimum height 52 cm.



Warranty: 24 months

