## SCREEN WINCH SYSTEM

## for SCREENS up to 300 cm . of width

This second version of the SCREEN WINCH SYSTEM has been developed to obtain smaller overall dimensions of the system for motorized screens up to 300 cm . of width.
The maximum stroke of the Screen Winch System will be 7 mt .
Screen Winch is supplied with a manual switch but can be also ordered with a multichannel external RF remote control.

It is supplied with three brackets for fixing the winch to the ceiling and a cable coiler, to be positioned to the ceiling behind the screen winch. Its purpose is to supply power to the electrical projection screen. Moreover, a SAFETY DEVICE is built-in in order to offer maximum security in case of any failure of the mechanism.
Optional available: mounting brackets for sloping ceiling or wall mounting.


SCREEN WINCH SYSTEM


[^0]- Motor: - Power 50 Nm
- Speed 11 rpm
- Consumption 255 W
- 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
- Screen Winch housing dimensions: $2080 \times 200 \times 170$ (WxDxH in mm.)
- Net weight of the Screen Winch System: kg. 40
- Maximum load that can be hung to the beam: kg. 36
- Stroke of the winch: up to 7 mt .
- On the Screen Winch can be only mounted one of the following screens: COMPACT - ELLIPSE - E-LITE up to 300 cm . of width.



[^0]:    *H min: 6 cm (Screen Winch in closed position)
    *H max: 700 cm . (Screen Winch in maximum open position)
    **F Screen Winch in closed position: 35 cm.

