Accessories



Receiver and radio frequency (RF) remote control for motorized screen compatible with screen models with standard motor

CIMEX

The kit consists of a receiver control unit and an RF remote control, for opening and closing the screen. There are three use modalities:

- > Basic modality: use of receiver/remote control for screen management, allowing optional connection with manual emergency push-button
- > Automatic modality with 12 V: exclusive use of the receiver only. This function allows automatic screen opening and closing with a 12 V control
- > Modality for integration into home automation and control systems: exclusive use of the receiver only.

3-Channel Way remote control for radio-integrated screens Compatible with screens with radio integrated motor

3-channel Way remote control for management of 3 radio-integrated screens. Supplied on request in addition to 1-way remote control.





Receiver and infrared (IR) remote control for motorized screen Compatible with screen models with standard motor

The kit consists of a receiver control unit, inclusive of manualemergencypush-buttons, and a7-channelremote control formanagingupto7screenssimultaneously.Based oninfraredtechnology, thiskitiscompatible withintelligent self-learning remote control systems available on the market.





Cases for Way remote controls for radio-integrated screens Compatible with screens with radio-integrated motors in version with Way transmitter

Cases for inserting Way remote control. CIMEX offers an extensive range of models for every kind of furnishing: shockproof cases for tabletop and wall-mount (white), oval shockproof case for tabletop (available in orange, white or transparent) and square or rectangular wall-mount holder, (available in aluminium, white, graphite, black, transparent,



extension for standard installation

Extension for screen brackets

Extension for standard brackets supplied for anchoring all types of screens, to be applied in the presence of obstacles on the wall orceiling.Availableinthefollowing sizes: 200 mm (upto 150 Kg), 360 mm (up to 100 kg), 440 mm (up to 80 kg), 520 mm (up to 70 kg) and 600 mm (up to 50 kg). Weights and sizes refer to a single bracket. The use of more extensions allows a higher load-bearing capacity: for example, three 200 mm extensions can bear a weight of 450 kg.

Bases for FramePro and Plano screens

Pair of professional stands for floor assembly of rigid frame screen models FramePro and Plano.

The bases are height-adjustable for a minimum152cmtoamaximum284cm.





