

ADDITIONAL CONTROL OPTIONS



Switch

Box is equipped with UP/STOP/DOWN buttons.



IR Remote

Handheld infrared remote control with UP/STOP/DOWN buttons.



RF Remote

Handheld radio remote control with UP/STOP/DOWN buttons.



AutoLink

Radio controlled autolink connected to the projector power supply. When power goes on the screen goes down. When power goes off the screen goes up.



12V Trigger

Connect the box to the projector "12V" trigger output. Operating range 5 - 35V. 2,5mm Audio plug.



RS232

Control the box with RS232signals through the RJ11-port, pins 1 & 6.



Contact Closure

Control the box with contact closure through the RJ11-port, pins 2 - 5.

- 2: Down
- 3: Stop
- 4: Up
- 5: Neutral



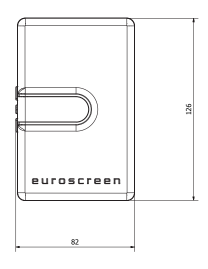
IR Eye

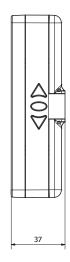
Connects to the box by a 3,5mm Audio plug. Enables the box to be hid away.

Control Box

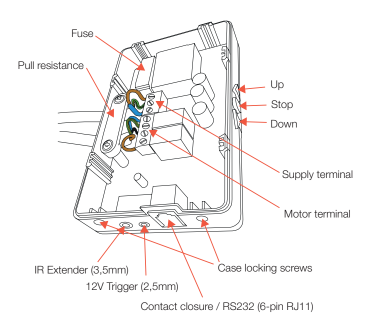
The Euroscreen® Control Box is a multifunctional box that features RF, IR, Dry Contact/Contact Closure, RS232 and "12V" trigger control options. Euroscreen® offers suitable transmitters and matching cables to utilize all basic control options of the box.

CASE DIMENSIONS





INTERIOR OVERVIEW



All dimensions are in mm.

euroscreen° Control Box

ELECTRICAL SPECIFICATIONS

Specifications

Input: 230VAC / 50Hz Output: $\leq 4A$

Radio signal frequency: 433,92MHz The box is grounded.

Fuse: T5L250V

Cable Specifications

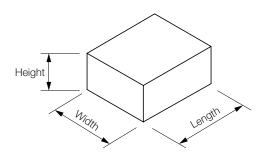
Thickness: Ø 7 mm

Cable dims: 4x0,5mm², L: 1500mm, motor to control 3x0,75mm², L: 3000mm, control to plug

Wires: Black - Up Brown - Down Blue - Neutral

Green/Yellow - Ground

PACKAGING DIMENSIONS



Box length	Box width	Box height
223	185	105