Accessories - control options



IR (infrared)



Manual Switch



12 volt DC trigger

All-In-One Control Box

Controlling a projection screen has never been this easy! The new Projecta All-in-One Control Box offers multiple operation options in a single box. This new accessory can be combined with motorized projection screens without a built-in RF receiver and offers the following options:

- Relay (dry-contact)
- RF (radiofrequency) control
- IR (infrared) control
- Manual Switch on the box
- 12 volt trigger

Relay (dry-contact)

Use the relay dry contact points in the control box to connect the screen to be operated with a third party control system. A control system includes the projection screen into the full room AV control.

RF (radiofrequency) control

Control the projection screen via a radio frequency remote control. The remote control unit operates on frequency 433.92 MHz. RF has an effective range up to 30 meters, depending on the local environment.

IR (infrared)

Control the projection screen via an infrared remote control. For infrared control a direct line of sight with the control box is needed. IR can be a solution for environments with restricted RF access. Infrared has an effective range up to 8 meters.

Manual Switch

On the side of the control box you can find three buttons to control the projection screen directly. This additional control method function as a back-up to ensure the screen can still be operated even when connected control options fail.

12 volt DC trigger

Connect the $\overline{12}$ volt trigger option to any 12 volt output to trigger the projection screen. The 12 volt can be from a projector 12 volt trigger output or from an AV control system.

10800154 EU

Easy ordering

No need to decide upfront on how to control the projection screen any more. You can order this versatile accessory with the projection screen and decide closer to the actual installation on which option to use.

Easy Installation

Not every installation always goes exactly according to plan and on-site the installer might have to get creative to get everything to work. Having an accessory that does not restrict you to only one connection or control option gives the required flexibility. Even when all connected control systems fail, this control box has a manual switch to operate the projection screen to start the presentation.

Available for

- Tensioned Descender Electrol
- Descender Electrol
- Tensioned Elpro Concept
- Elpro Concept
- Compact Electrol
- Extensa
- Tensioned Descender Large Electrol
- Descender Large Electrol
- Tensioned Elpro Large Electrol
- Elpro Large Electrol
- Master Electrol



Power Sensing Trigger

The Power Sensing Trigger will turn every installation into an easy control system. Usually a projector needs to have a 12 volt trigger output to send the projection screen a signal to unroll when the system is turned on. Not every projector however has this trigger output, but the Projecta Power Sensing trigger will now give every projection system that functionality.

The Power Sensing trigger will be connected in between the power source and the projector. When the projector is turned on, the trigger senses power going to the projector and signal the projection screen to unroll. When the power is switched of the trigger will signal the projection screen to retract again.

10800155 EU

Available for

- Tensioned Descender Electrol
- Descender Electrol
- Tensioned Elpro Concept
- Elpro Concept
- Compact Electrol
- Extensa
- Tensioned Descender Large Electrol
- Descender Large ElectrolTensioned Elpro Large
- Elpro Large Electrol
- Master Electrol

How it works:

