

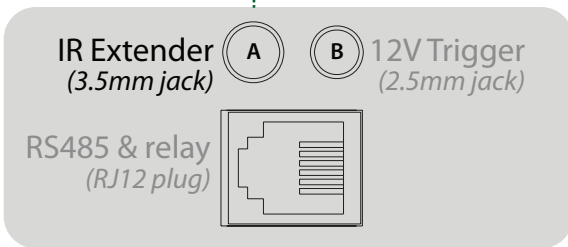
All iVISIONS iViCONNECT products (eg. iVISIONS Electro & Cinema 4K Projection Screens and PL-Projector Lifts) have a RF Remote Control included. It is also possible to control these products with an Infrared (IR) Remote control. The iViCONNECT chip on the projection screens have a 3.5mm jack input to which an External IR Sensor can be connected - plug&play !

This "Infrared Connection Set" is mostly used to control an iVISIONS projection screen (and/or projector lift) using a universal remote control (eg. Logitech Harmony). A self-learning universal remote control can be easily calibrated using the IR Remote Control included in this set.

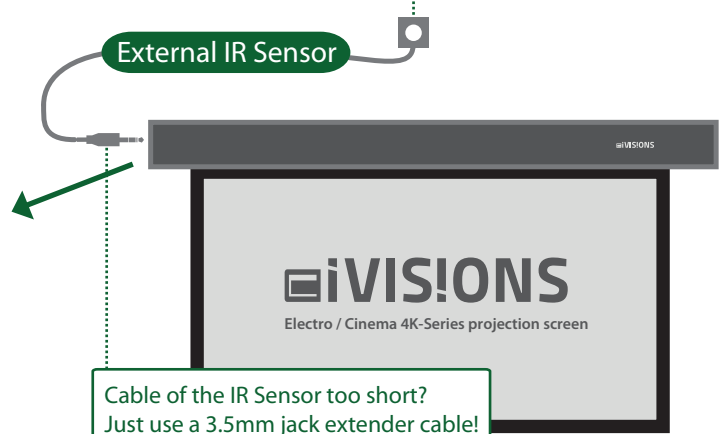
3.5mm jack input for IR extender

On the left side of the housing of Electro & Cinema projection screens, you can find the below inputs. Insert the 3.5mm jack into the "A" input.

On older models this input can be located inside the housing on the left side.



The IR extender receiver eye needs to be installed in direct field-of-view of the IR Remote Control in order to work properly.



iVISIONS iViCONNECT IR Codes

"1"bit: 38KHZ carrier wave 1266us, low level: 422us

"0"bit: 38KHZ carrier wave 422us, low level: 1266us

UP: 1101 00001000

STOP: 1101 00010000

DOWN: 1101 00100000

Installation (Electro/Cinema projection screen)

It's plug&play:

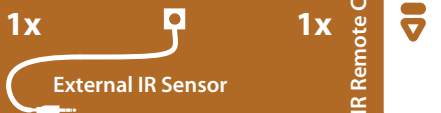
1. Connect the "External IR Sensor" to the 3.5mm jack input ("A" input).
2. Use the IR Remote Control: it should already work!

Optional: calibrate your Universal Remote

Use the included IR Remote Control to learn a self-learning Universal Remote Control (eg. Logitech Harmony) the UP, STOP and DOWN command. Make sure to store the included IR Remote Control somewhere safe, so you can always learn other Universal RC's in the future.

iVISIONS Infrared (IR) Connection Set
IV-IVIEXTIR-RC | EAN: 8719244432233

INCLUDED PARTS



Installation (PL-Projector Lift)

1. Remove (cut) the 3.5mm jack from the External IR Sensor. Expose the three wires: red, white and black.
 2. Use an RJ12 cable (or plug), connect wire 1 to WHITE, wire 2 to RED and wire 6 to BLACK.
 3. Open the plastic ControlBox located inside the Projector Lift housing.
 4. Plug-in the RJ12 cable (there is one RJ6 and one RJ12 input inside the ControlBox).
- Try the IR Remote Control - it should work now! **Need any help? Contact us!**