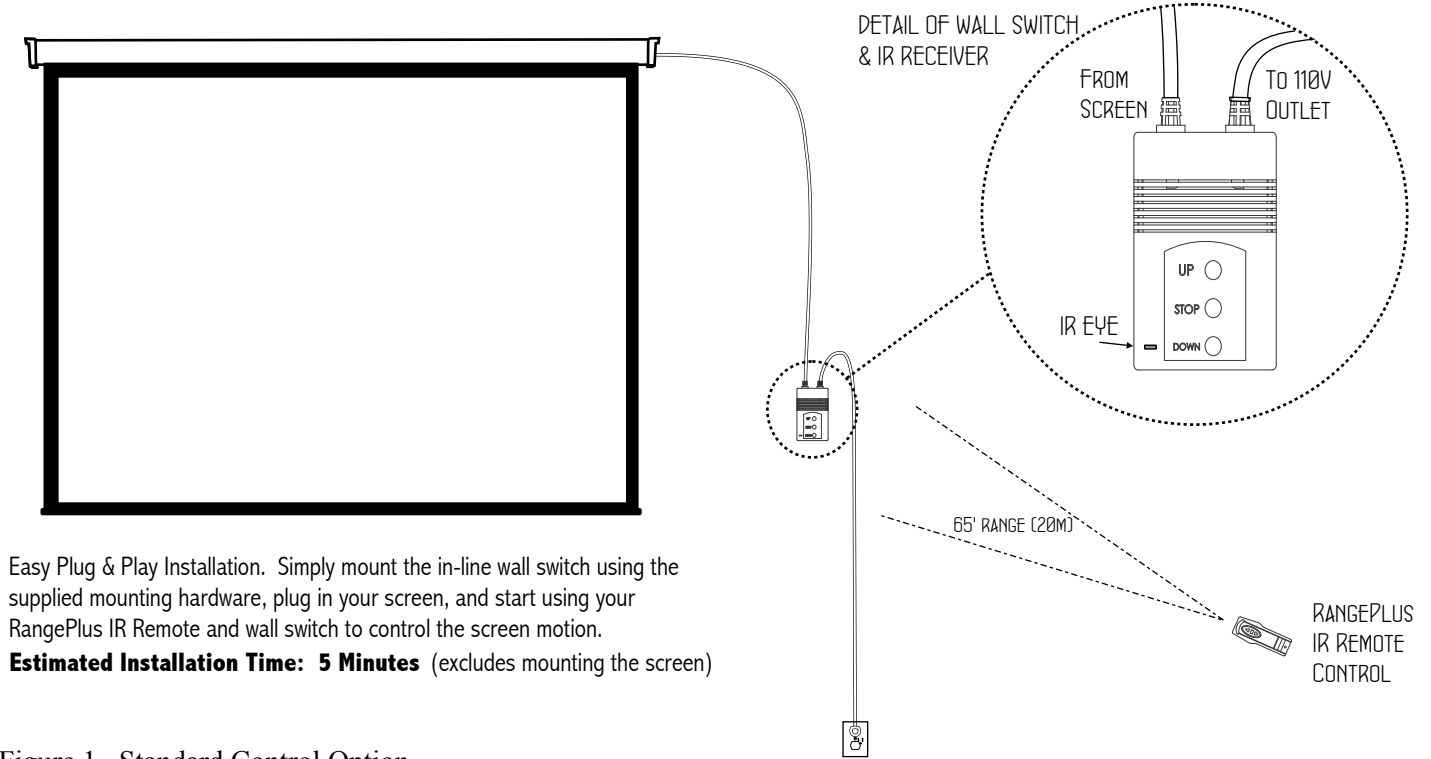


1. STANDARD CONTROL OPTION WITH WALL SWITCH & IR REMOTE



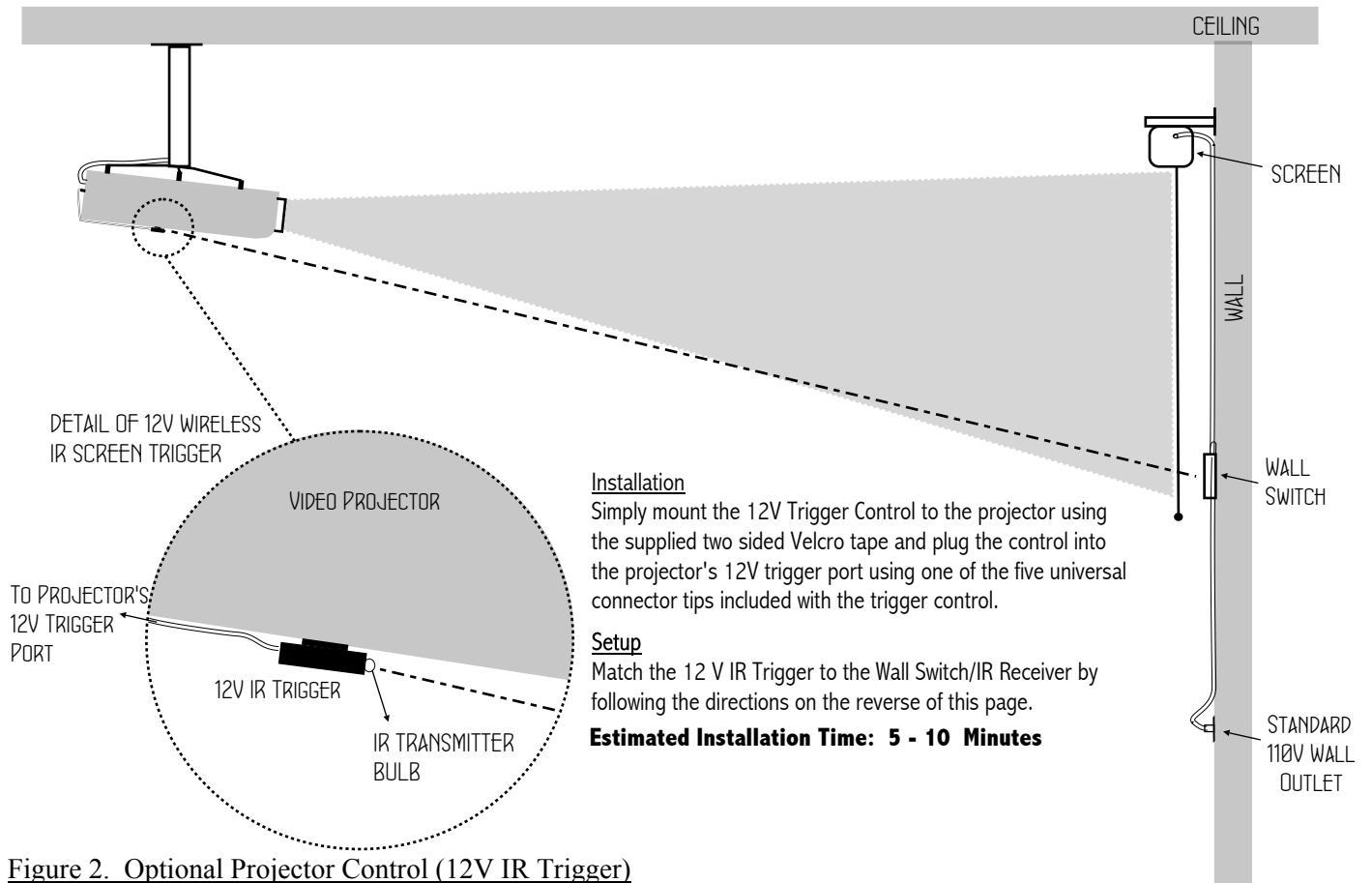
Easy Plug & Play Installation. Simply mount the in-line wall switch using the supplied mounting hardware, plug in your screen, and start using your RangePlus IR Remote and wall switch to control the screen motion.

Estimated Installation Time: 5 Minutes (excludes mounting the screen)

Figure 1. Standard Control Option

2. OPTIONAL PROJECTOR CONTROL OF SCREEN (WORKS ALONG WITH WALL SWITCH & IR REMOTE)

REQUIRES OPTIONAL 12V IR TRIGGER CONTROL & PROJECTOR WITH 12V TRIGGER PORT



Installation

Simply mount the 12V Trigger Control to the projector using the supplied two sided Velcro tape and plug the control into the projector's 12V trigger port using one of the five universal connector tips included with the trigger control.

Setup

Match the 12 V IR Trigger to the Wall Switch/IR Receiver by following the directions on the reverse of this page.

Estimated Installation Time: 5 - 10 Minutes

Figure 2. Optional Projector Control (12V IR Trigger)

Setup Instructions for 12V IR Trigger Control

Test Screen & Remote/IR Receiver Option

1. Install screen by following the user guide instructions. Test the screen motor and IR receiver by using the provided remote control to lower and raise the screen.

Install the 12V IR Trigger Control

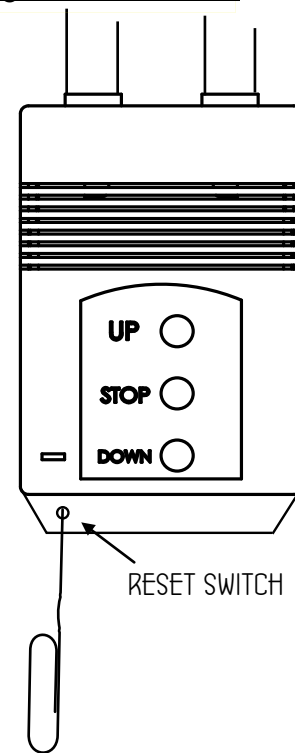
2. Check your projector for a 12V trigger port. The IR trigger control ships with several connector tips. Select the tip that matches your projector's 12V trigger port. Plug in the 12V IR trigger control.
3. Using the provided 2-sided velcro tape attach the IR trigger control to the projector as shown in Figure 2. Make sure the IR trigger control is pointing toward the screen wall switch. The IR trigger control requires a direct line of sight with the IR Receiver.
4. Power on the projector. The red LED on the IR trigger control should now be lit. If the LED does not light up then please call tech support after you have repeated the steps above.

Match the IR Trigger Control with the IR Receiver/Wall switch.

NOTE: Read steps 5-8 before proceeding. You will have only a brief window of time (approximately 6 seconds) after step 6 to match the wireless trigger with the wall switch so you will want to be familiar with each step before you begin.

5. Take a paper clip and bend it to create a straight pin. Use the pin to press the IR Receiver reset switch. (See Figure 3) You will need to hold the recessed IR receiver reset switch down for approximately 8 seconds or until you here one long beep. This will clear the IR receiver memory. After you hear the long beep remove the pin.
6. Insert the pin again, this time for approximately 1-2 seconds or until you hear two fast beeps ("du-du"), then immediately press the up arrow button on the wall switch/IR Receiver and you will hear another single beep ("du").
7. You now have 6 seconds to cut power to the IR trigger control. The best way to do this is to power off the projector which will cut power to the IR trigger control. If you have a remote for your projector you should be able to power off the projector within the 6 second window. If this does not work then you may want to ask someone to help you. After you have completed step 6, the other person can unplug the IR trigger control from the projector. This will cause the IR trigger control to emit a signal. When the IR receiver/wall switch receives the emitted signal the screen motor should activate.
8. Plug the IR trigger control back into the projector. If the projector is already on the trigger's LED should light up and the motor should reverse, if the projector was powered off then power it on and test the trigger function.

Figure 3. IR Receiver



Re-match Remote Control with IR Receiver

NOTE: Because step 5 clears the IR Receiver's memory you will need to 're-match' your IR Remote Control to the Receiver. To do this follow these steps:

9. Insert the pin and press the reset switch, holding down for only 1-2 seconds until you hear two fast beeps ("du-du"), then immediately press the up arrow button on the wall switch.
10. You now have approximately 6 seconds to press any button on the remote control. This will send a signal to the receiver and match the remote and receiver.
11. Wait a few seconds and then test your remote. It should function normally. Now both the IR remote and the IR trigger control are able to control the screen.

TROUBLESHOOTING

1. Step six is critical as there is only a six second window after you hear the single beep to cut power to the IR trigger control. You may need to repeat the steps a few times before you are able to complete the steps fast enough.
2. The wireless trigger must have a direct line of sight to the wall switch.

For Support Call 478-237-5501.

Recordex
USA