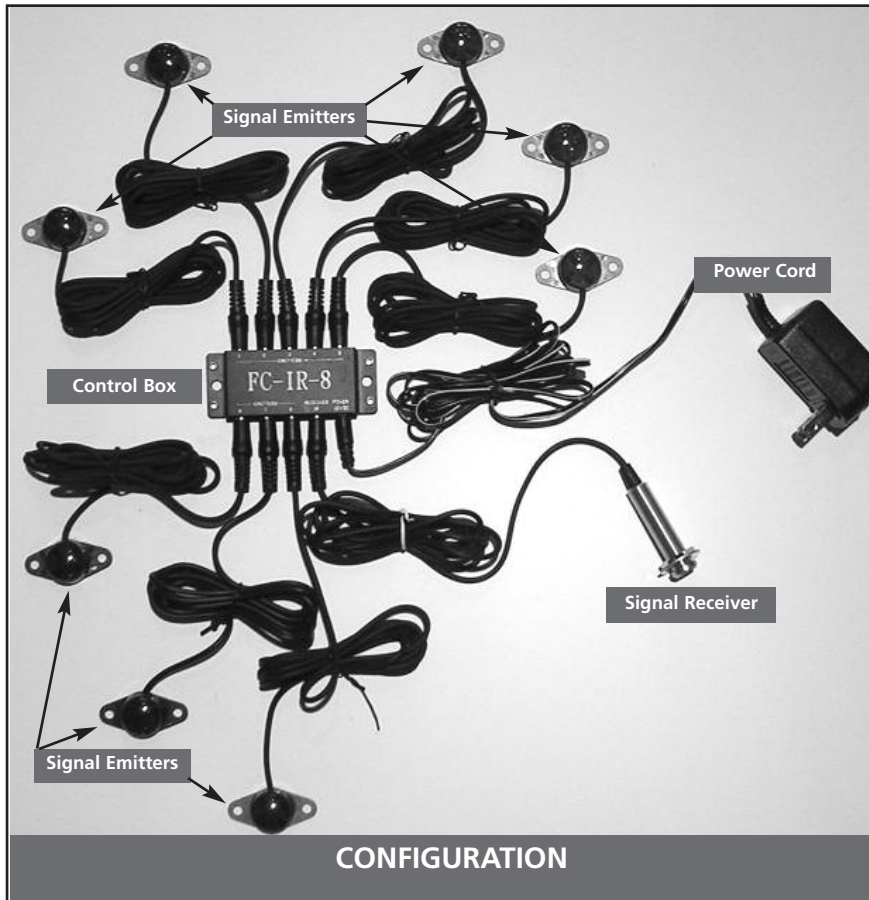


Sligh



“SmartEye™”

Allows for remote control of concealed components

"SmartEye™"

WHAT IS IT?

The "SmartEye" enables Sligh to maintain the design integrity of the cabinet without sacrificing appearance for function.

It is designed to allow remote control of electronic components stored behind closed doors. It works with previously purchased universal remotes or the standard remote that comes with your electronic component.

*For example: You can adjust the volume or sound track on your DVD player by pointing your hand held remote at the **signal receiver** on the face of the cabinet and pressing the appropriate control button on your remote. All while you are sitting on your sofa watching the TV screen!*

HOW IT WORKS

The "SmartEye" includes an external signal receiver, internal control box, internal signal emitters and a power cord/transformer.

SIGNAL RECEIVER

Typically located in a cross rail just under the top of the cabinet. It receives and transmits a signal from your hand held remote to a signal emitter located near the electronic component storage shelf.



Simply aim your hand held remote at this eyelet.

- Note:**
1. A green light will appear inside the signal receiver to alert you that your command is being transmitted.
 2. This system functions with IR (infrared) remotes only. It does not function with RF (radio frequency) remotes.
 3. The "SmartEye" will transmit a signal within 20' of your hand held remote.

CONTROL BOX

Typically located on the inside face of the back panel or under the top surface. Its purpose is to be a power source and help transmit the actual signal from your hand held remote to the electronic component.

Signal emitter cords, the signal receiver cord and the power cord are all plugged into the control box.



Allows for remote control of concealed components

SIGNAL EMITTERS

Small round electronic devices that are located on the face of the inside end panels near the component storage shelves. Their purpose is to transmit the actual signal to the sensors located inside your electronic components.



Note: The face of your electronic component must be positioned behind the round signal emitters for the "SmartEye" to function. The number of emitters varies depending on the number of storage shelves included inside the cabinet. Almost all cabinets have at least two emitters. Some cabinets have as many as six emitters.

POWER CORD

It is plugged into the control box when received by the customer. The other end includes a "transformer-box plug" that is intermingled with the power cord for the surge suppressor. Plug this end into a nearby wall outlet prior to placing the TV console against the wall. The power cord for the surge suppressor must also be plugged into a nearby wall outlet to be operable.



Note: The "SmartEye" will not function unless the power cord is correctly plugged in at both ends. Check to be sure this is the case prior to attempting operation.

IMPORTANT NOTE: Sligh Smart Eye® IR receivers are designed for components with a carrier frequency range of 36-40kHz. Some new set-top boxes from companies like Scientific American and Motorola operate outside this common frequency range and in that case, the IR receiver will not relay signals. For best results, verify that your components have a carrier frequency range of 36 – 40kHz.

SEE THE BACK FOR A COMPLETE SMART EYE CONFIGURATION.