

819 N. Highland Ave. Los Angeles, CA 90038



Tel (323) 465-2131, Fax (323) 465-3504 Visit us on the web at www.calrad.com



The Calrad 92-161 IR distribution system includes 1- IR connecting block, 1- decora style wall plate receiver, 1- IR emitter, 1-DC power supply. The decora receiver and connecting block both terminate with a 4 screw terminal block. The 92-161 is designed to simplify the connection of IR receivers and emitters for IR signal distribution. The distribution block has the ability to send IR signals to 6-sources using a single emitter or up to 12 or more sources if double or triple IR emitters are used. The distribution block has three colored L.E.D indicators that show power status, IR signal and IR confirmation.

Features:

- Send signals to 6 or more emitters
- Low profile Plasma Proof Decora Style IR Receiver
- * Power, Ground, Status and Signal Terminals
- Optional IR Receiver input jack .125"(3.5mm)
- * 12Vdc powered
- * IR Confirmation, Blue L.E.D
- * Power, Red L.E.D
- * Status Confirmation, Green L.E.D



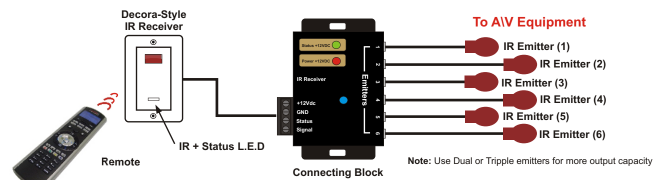




Decora Style IR Receiver

IR Flashing Emitter

12Vdc Power Supply



Specifications

The 92-161 Includes 1 x Distribution Block, 1 x White Decora Style Receiver, 1 x IR Emitter, 1 x 12Vdc, 300ma Power Supply.

DC Power Supply (included): 12VDC 300ma, Positive Center Coax Plug

Status: +12Vdc Input

(6) Ports .125" (3.5mm) Mono IR Emitter outputs

(1) IR Receiver with 4-conductor Terminal Block, 1. IR Signal, 2. IR Status, 3. Ground, 4. 12Vdc

(2) .125" (3.5mm Stereo Jack) IR Receiver Input Dimensions: IR Receiver: D- .65" x W-1.56" x H-2.61"

Dimensions: IR Distribution Block: L- 1.95" x W-2.25" x H-.98"

Distribution Block Weight: 6 oz.

