

IR Emitter with Confirmation LED



User Manual

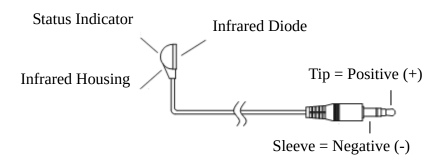
Features

- Elegant design and compact size
- Built-in confirmation LED
- Infrared passive, deep-purple shell
- 10 ft. cable length
- Pre-installed 3.5mm plug
- Compatible with 12Vdc IR repeater systems
- Easy peel-n-stick installation

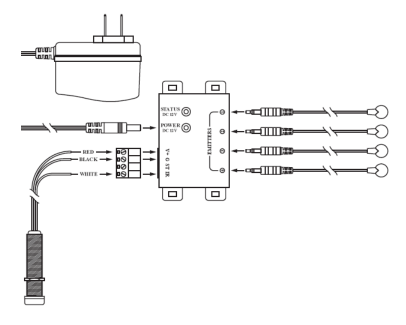
Instructions

- 1. Find the location of the IR target on your AV device. Some faceplates obscure the IR target; it helps to use a flashlight to find the target behind a dark faceplate.
- 2. Peel the backing from the IR Emitter and place over the IR target on your AV device.
- 3. Plug the target into the 3.5mm emitter output jack on the IR control hub.
- 4. Connect the IR target and power supply to the IR control hub, the power indicator on the hub should glow.
- 5. Point the device remote control at the IR target and press a key; the confirmation LED in the emitter should flash showing that IR is being transmitted.

IR Emitter



Connection Diagram



Specifications

• Power: 12V dc

• Dimensions: 10mm (W) x 15mm (L) x 6mm (H)

• Connector: 3.5mm, 2-conductor (mono)

Cord length: 10 ft.Color: Deep-purple

• Wavelength: 635-640 nm

Warranty

This product is warranted free from defects in material and workmanship for one year from date of purchase. Warranty does not apply to misuse, abuse, neglect, accident, improper use, etc. Contact your reseller for a Return Merchandise Authorization.