

REDCO **LITTLE RED CUE BOX**

A multiple output headphone box featuring:

- Full stereo operation
- Four headphone position
- Level trims on each output
- XLR input and output connectors for series interconnection using regular mic cables
- New thermal Overload protection on each output
- Mar-resistant Red Powder Coat finish



The **LITTLE RED CUE BOX** is a Professional Audio monitoring device which allows up to four stereo headphones to be controlled separately. A typical use of the Cue Box would be for musicians to listen to the cue mix while laying down tracks in a recording studio.

You can connect up to four pairs of Dynamic Headphones to the Headphone outputs using 1/4" stereo phone plugs. The volume of each pair of headphones can then be controlled separately, providing a comfortable listening level for each musician while listening to the same cue mix. A typical instance when this is important is while background vocals are being recorded and more than one singer is using the same microphone and cue.



Specifications:

Input from Amplifier: 3 pin Female XLR connector.
Pin 1 - common ground. Pin 2 - right cue amplifier.
Pin 3 - Left cue amplifier.

Output from Cue Box: 3 pin Male XLR connector. The signal is straight through from the input allowing connection of further **Little Red Cue Boxes** for additional headphones. The total number of **Cue Boxes** that can be cascaded is dependent on the impedance of the headphones used. Connection is made using standard microphone cables.

Headphone outputs: Stereo 1/4" phone plug. Designed for up to four dynamic headphones. The outputs are parallel, but with independent rotary control for each output.

Protection: Thermal overload on each side of each headphone output by means of a positive temperature coefficient (PTC) resistor on each side of the stereo circuit. The circuits automatically resets.

Dimensions:
3-1/2 x 7 x 2-1/2
inches nominal

