

IRE-5.0 IR Blaster

INSTALLATION INSTRUCTIONS



ELT03500

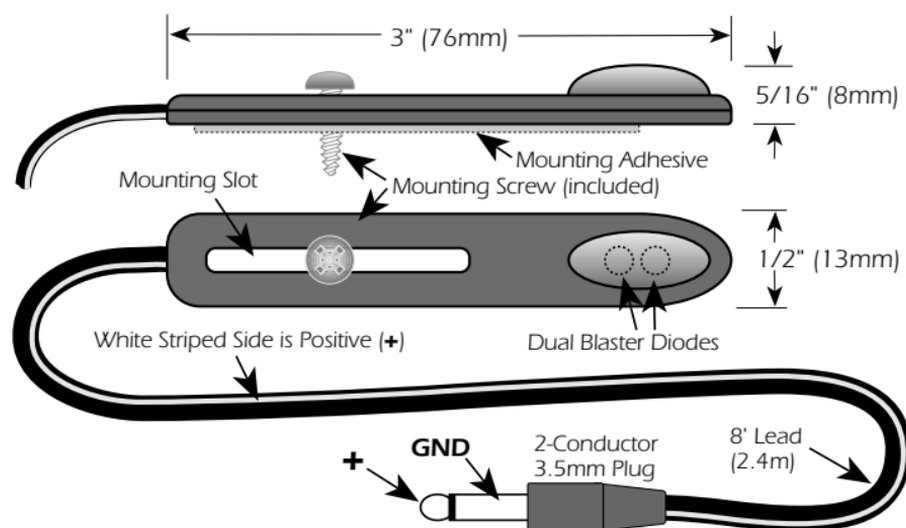
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DESCRIPTION

The IRE-5.0 IR Blaster is a unique wand-shaped device containing two very high output IR emitters. The Blaster wand is designed in such a fashion as to allow the correct overhang (installer adjusted) for control of a stack of AVV components. It can be mounted above or below the components, or both, to ensure good coverage. It may also be located up to 35 feet opposite the controlled equipment for “across the room” operation, where conditions permit.

The dual emitters operate at different portions of the IR spectrum to ensure robust operation of the widest range of IR controlled products. Clear adhesive is used to mount the device, plus a small screw is also provided to ensure no “drop-off”. The ILC-1.0 IR Collector can be used to assist the IRE-5.0 Blaster in the control of stacked components, where necessary. Refer to the ILC-1.0 Instructions.

Fig. 1



ATTACHMENT

1. Arrange the components in the stack so that their front panels are even, to prevent one shadowing the other. Also, make sure that the front edges of any shelves are set back far enough to prevent IR blocking.
2. Before mounting the IRE-5.0 Blaster permanently, hold (or tape temporarily) in a position where the center of the curved surface has a 1 to 2 inch overhang above the components (see Fig. 3). Test and move the Blaster as necessary, until you have operation of all components.
3. Clean the mounting spot on the cabinet surface of any waxes, polishes, greasy substances, etc., before permanently mounting the Blaster.
4. The IRE-5.0 has adhesive tape on its bottom surface. Peel the protective layer off, exposing the adhesive (see Fig. 2).

