

1. Volume 2. Tone 3. Mode Switch

I STANDBY (OFF)  
 II ON only when audio present  
 III Always ON



4. Mode Indicator\*

Red: Standby  
 Green: Transmitting

\*as an energy savings reminder, the red light will remain lit in off position when AC is present at electrical outlet.



8. Transducer Array Output Connection

Non pollorized to conductor output  
 Use 16-30 AWG wire

Connect up to 300 total transducers in any combination of boards.

5. DC Power

12VDC  
 2A minimum

7. Audio In

Line level or Ipod

6. Programming Port

(reserved for factory use)

## Instructions:

1. Connect the transducer board(s) to the output connection (8).
2. Connect international power supply jack to DC power (5) and plug into wall socket.
3. Connect iPod, iPhone, computer audio or any line level source to audio in (7).
4. Set mode switch (3) to position "II".
5. Adjust volume to mid range.
6. Adjust tone to mid range.
7. Play audio source and adjust accordingly.\*\*

\*\*Parametric ultrasonic arrays are not like regular speakers and the properties of the sound is very different. These devices are intended for short term listening at trade shows, public displays, advertisements and other places where directional audio offers the best impact in the delivery of the user's message. The Soundlazer uses ultrasonic waves to beam sound directly at the listener and should not be considered a replacement for traditional speakers.