



## Voice Launcher I



Fluent's Voice Launcher I delivers robust sound from a lightweight, durable PA system. The Voice Launcher is a small, easy to use, portable public address system that delivers loud, clear, and natural sound for small to medium sized audiences. The powerful, class D 30-watt amplifier and 5.25-inch speaker are encased in a durable, handcrafted  $\frac{1}{2}$  inch-thick birchwood housing that delivers superb audio quality and is engineered to withstand the most rugged applications. Power is supplied by either an AC adapter/charger or a built-in rechargeable 14.8V/3A lithium battery pack which provides 10+ hours of continuous operation and can be fully recharged in 3 hours. The Voice Launcher One can be used with a head worn microphone or handheld mic and can deliver crystal clear audio up to 300 feet.

## Voice Launcher II

Fluent's Voice Launcher II is a wireless version of the VL I. Presenters can use a Hand-held wireless mic or hands-free ear-worn microphone to deliver crystal-clear audio to audiences of all sizes. The most impressive feature of the VL II is that you can set up multiple VL II speakers to cover large areas with virtually no set up time. You could set up over 100 speakers to cover a very large area if needed. No cables to run. It's a quick, easy way to cover a large area with amazing sound.



### Technical Specifications:

|                        |                    |
|------------------------|--------------------|
| Rated Output Power:    | 30 Watts (Class D) |
| MAX SPL @ Rated Power: | 90db @ 1 meters    |
| Frequency Response:    | 60 Hz – 18 kHz     |
| Built-In Battery:      | 14.8V              |
| Dimensions:            | 7" x 7" x 7"       |
| Weight:                | 6 lbs.             |
| Bluetooth Input        |                    |
| Line Level Input       |                    |
| Mic Input"             |                    |

### Voice Launcher II (Wireless)

|                  |             |
|------------------|-------------|
| Frequency Range: | 903-927 MHz |
| Channels:        | 25          |
| RF Output:       | 15 dBm      |