

### VIDBeam Pro - At A Glance

VidBeam PRO, the directional sound technology is an innovative and revolutionary sound focusing technology, which delivers sound in a highly directed way. With the VidBeam Pro, you will be able to direct a beam of sound to the targeted listeners in the targeted spot where exactly you need the sound to be. VidBeam Pro is one of the biggest breakthroughs in audio technology in recent years. It utilizes a brand-new way to deliver sound. Unlike normal sound which generally propagates omni-directionally, VidBeam Pro delivers sound along a fixed direction in an extremely narrow beam, the sound can be precisely controlled and targeted to your desired listening area.



### What Is Directional Sound?

Videotel Digitals super directional speakers introduce a seismic shift in audio immersion. Picture a scenario where you can create independent, non-interfering sound zones in vast open spaces, transforming your surroundings into a symphony of tailored experiences. Similar to how a spotlight directs a beam of light, VidBeam Pro directs a beam of audio exactly to targeted listeners. This is not just a speaker – it's a gateway to a new era of sonic exploration! These speakers offer a directed and controlled sound experience, making them versatile in applications where localized or private audio is desired.

### What applications can directional sound be used in?

- Museums and Exhibits: Providing targeted audio information to visitors without disturbing others nearby
- Retail Advertising: Delivering personalized audio messages to specific areas within a store
- Trade Shows: Facilitating private audio presentations in large event spaces without the need for individual speakers
- Digital Signage: Enhancing interactive displays by directing sound to specific viewing zones
- Public Spaces: Broadcasting announcements or information in crowded areas without disturbing the entire space.
- Gaming: Enhancing gaming experiences by directing in-game audio to specific player locations
- Advertising Displays: Focusing audio on specific points of interest within an advertising space

### Specifications

- Maximum Sound Pressure Level: 82±3dB@1m/1kHz
- Directivity Angle: <15°-20dB)
- Rated Power: 15W
- Channels: Two-channel stereo
- Input Interface: 3.5mm AUX/Bluetooth/Type-c
- Power Requirements: 24V DC/2A
- Temperature Range: 0°C~65°C / 32°F~150°F
- Humidity: 0 ~ 90%, non-condensing
- Dimension: (W)272mm/10.7" x (D)29.5mm/1.16" x (H)69mm/2.7"

### What's in the box?

- VidBeam Pro
- Power Supply (24V DC/2A)
- Wall Mount Bracket

