





www.zebronics.com

Dear Customer,

Thank you for purchasing **ZEB-XSPK 107**, **ZEB-SOUND BEAM 100** Column PA Speaker. Please read the user manual carefully before usage & save it for future reference.

Note:

- Avoid the usage of this product at the high temperature and high humidity environment.
- Avoid the self-disassembly of the products or it results in the voiding the product's Warranty.
- Turn off the speaker when the speaker is not in use.
- To know more about Terms and conditions for warranty policy, please visit

https://zebronics.com/pages/warranty-policy

Features:

- 800W RMS Output
- 30.48cm Subwoofer Driver
- 8 x Neodymium Full Range Column Drives
- 4 DSP EQ Presets
- Powerful Bass
- TWS Function
- Dual UHF Wireless Mic
- Karaoke Function
- Multi Connectivity (BT v5.0 | USB | AUX | RCA)

- 6.3mm & XLR Mic Inputs
- 6.3mm & XLR Guitar Inputs
- XLR Line Input
- Volume, Bass & Treble Controls
- Mic Volume & Echo Controls
- LCD Display
- Remote Control

Specification:

opeenieucioni	
Model No.	: ZEB-XSPK 107
Output Power	: 800W (RMS)
BT version	: v5.0
Driver Size	
Subwoofer	: 30.48cm
Full Range	: 6.98cm x 8
Impedance	
Subwoofer	: 4Ω
Full Range	: 8Ω (Column)
Frequency	
response	: 40Hz-20KHz
S/N Ratio	:≥82dB
File format	
support USB	: MP3
Line input	: AUX, RCA & XLR
Max. Supported	
Memory Size	: 32GB(USB)
BT name	: ZEB-Sound Beam 100
Product Dimens	ion (W x D x H)
Column (Single)	: 9 x 8 x 77cm
Subwoofer	: 37 x 43 x 54cm
Net.Weight	
Columns	: 3.7kg
Subwoofer	: 19.1kg
Total	: 22.8kg
	-

Package Contents:

0	
Subwoofer	:1U
Column Speaker	:1U
Bottom Spacer Column	:1U
Input cable	:1U
Power Cord	:1U
Remote	:1U
Wireless Mic	:2U
QR Code Guide	:1U

Product Description : Contol Panel :





- 1. USB
- 2. Mode
- 3. Play/Pause
- 4. Previous
- 5. Next
- 6. Repeat
- 7. Mic Priority
- 8. DSP EQ Presets
- 9. 6.35mm Guitar input
- 10. XLR Guitar input
- 11. 6.35mm Mic Input
- 12. XLR Mic input
- 13. XLR Line Input
- 14. 2CH-RCA input
- 15. AUX input
- 16. Power Indicator
- 17. Clip Indicator
- 18. Bass Control Knob
- 19. Treble Control Knob
- 20. Reverb Control Knob
- 21. Volume Control Knob
- 22. Echo Control Knob
- 23. Mic Volume Control Knob
- 24. Guitar Volume Control knob
- 25. Preset DSP EQ Indicators
- 26. LCD Display.
- 27. Power On/Off Switch
- 28. AC Power IN

Remote Control:



Instruction for Use: Button Function:

- Turn the speaker ON/OFF using the power switch.
- Press MODE / TWS button to change it to BT mode.
- Use Master volume control knob to increase / decrease the volume.
- Use MIC volume control buttons to increase / decrease the MIC volume.
- Press Prev/Next button to control the media.
- Press Play-Pause button to play track or pause track being played.

Pairing with the Bluetooth speaker:

- Power ON the Speaker and you will hear the indication tone for the BT mode.
- Turn ON BT on your phone or tablet and search for the nearby BT compatible devices.
- Search for the BT name "ZEB-Sound Beam 100" and tap to connect it.

USB Mode:

Once the speaker is ON, insert the USB drive to the respective ports of the **"ZEB-SOUND BEAM 100"** and the speaker will automatically detect the track from the USB drive/Micro SD card and play.

- Press Prev/Next button to control the media.
- Use the Master volume knob to control the volume of the speaker.

Connecting Audio Inputs :

- Connect the speaker to an audio source using one of the following methods, depending on your setup:
- **3.5 mm AUX** Use a standard stereo mini-jack cable.
- **2-Channel RCA** Connect via left/right RCA cables. (Cable Not Included)
- XLR Use a balanced XLR cable (Cable Not Included)

Choose the connection type that matches your source equipment, plug it into the speaker's corresponding input, and adjust volume levels as needed.

TWS Function:

Switch ON two "**ZEB-SOUND BEAM 100**" speakers you want to pair.

- Press & hold the MODE / TWS button for 5–10 seconds in any one speaker to activate TWS mode.
- After few seconds, both the speakers will be connected successfully.
- Now, search for nearby BT device in your mobile and Tap on the BT name "ZEB-SOUND BEAM 100" to connect.
- To exit TWS mode, Press & hold mode button for 5–10 seconds in any one speaker to exit from TWS mode.

Power Source

• The Speaker is designed to operate in AC 220 - 240V 50Hz.

ISO 9001:2015 Certified Company www.zebronics.com