

T212Ba

Dual 12" Active Subwoofer

User Manual



UM-T212Ba-20180515 Ver E

SAFETY INSTRUCTIONS

PLEASE READ THIS MANUAL FIRST

Thank you for a buying β , product. Read this manual first as it will help you operate the system properly. Please keep this manual for future reference.

 $oldsymbol{\Lambda}$ WARNING: This product must be installed by professionals. When using hanging brackets or rigging other than those supplied with the product, please ensure they comply with the local safety codes.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.



PIÈCE POUVANT ÊTRE RÉPARÉE PAR L'USAGER.

S'ADRESSER À UN RÉPARATEUR COMPÉTENT.



The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and servicing instructions.

 $m{\Lambda}$ ATTENTION: Don't refit the system or spare parts without being authorized as this will void the warranty.

 $m{\Lambda}$ WARNING: Don't place naked flames (such as candles) close to the equipment.

- 1. Read the instruction manual first before using this product.
- 2. Please keep this manual for future reference
- 3. Pay attention to all warnings.
- 4. Obey all operating instructions.
- **5.** Do not expose this product to rain or moisture.
- 6. Clean this equipment with a dry cloth.
- 7. Do not block any ventilation openings. Install according to manufacturer's instructions.
- 8. Do not install this product near any heat source, such as a, heater, burner, or any other equipment with heat radiation .
- **9.** Only use spare parts supplied by the manufacturer.
- **10.** Pay attention to the safety symbol on the outside of the cover.



CONTENT

| INTRODUCTION ———————————————————————————————————— | 3 |
|---|---|
| Features — | 3 |
| Description — | 3 |
| Applications — | 3 |
| AMPLIFIER MODULE - | 4 |
| Amplifier Module ———————————————————————————————————— | 4 |
| INSTALLATION — | 5 |
| Mounting Accessories | 5 |
| Installation Reference | 5 |
| TECHNICAL SPECIFICATION — | 6 |
| Technical Sheet | 6 |
| Frequency Response and Impedance Curve ———— | 6 |
| 2D Dimension | 7 |

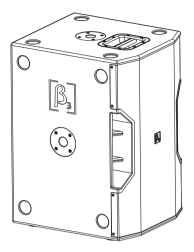


T212Ba

Dual 12" Active Subwoofer

Features

- New generation Class D amplifier, durable and reliable.
- Performance enhanced with built-in DSP.
- Computer aided design to optimize frequency and phase response.
- Frequency response range: 31.5Hz-150Hz (-3dB).
- MAX.SPL 135dB/141dB(PEAK).
- Rated power 2000W.



Description

 β 3 $\,$ T212Ba is a compact LF active wooden speaker . It is used in middle to large size venues demanding high SPL and reliability. It helps building perfect playback system cooperating with T Series full range products.

Band-pass design helps T212Ba perform high SPL with small volume. The driver uses high powered 100mm diameter voice coil which is wrapped by copper wires outside. Voice coil Skelton is made of TIL material that improves the tolerance of voice coil power suffering. Ferrite magnetic circuit provides very high BL and line magnetic circuit. Power compression reduces by good heat radiating performance and harmonic distortion also does so by iron choking ring limiting current.

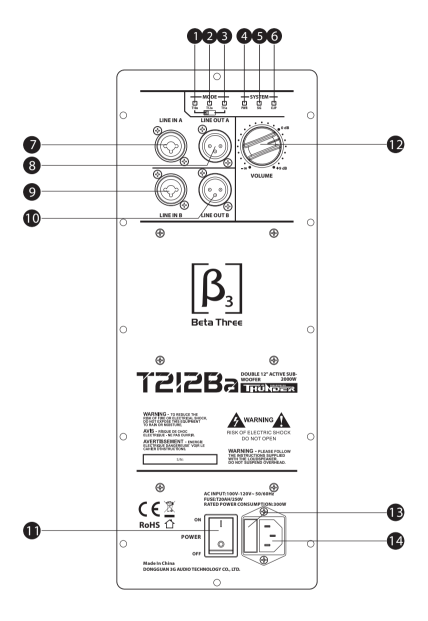
T212Ba is good for carnival and permanent installation benefiting from its multifunctional structure design. Laminated board from China, painted with polyurethane, guarantees its super weather resistance. Two stand rackets, 8*50mm rubber feet and caster rigging points are attached to the loudspeaker, which provides convenient installation, stacking and removal.

Applications

- Small Auditorium
- Multifunctional Hall
- Disco Hall
- Small Performance
- Karaoke Room



Amplifier Module



- 1.T10a mode
- 7. Line/microphone input A
- 2.T12a mode
- 8. Line/microphone output A
- 3.T15a mode
- 9. Line input B
- 4. Power indicator
- 10. Line output B
- 5. Signal indicator
- 11. Power **ON/OFF** switch
- 6. Clip indicator
- 12. Volume control

- 13. Protection fuse
 - Use only fuse of the correct amp rating.
- 14. Power supply input

Make sure that the voltage is set for your country's correct voltage.





Mounting Accessories(Optional)

1. Speaker stand

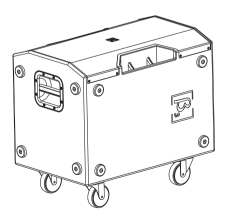


2. Mobile Caster

Caster: ϕ 100 *34mm 4 pcs Screws: M8 *30 Hexagon 16 pcs Spring washers: ϕ 8 (Black) 16 pcs Flat washers: ϕ 8 (Black) 16 pcs

PE bag: 4 pcs Carton: 1 pc

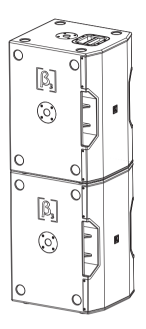




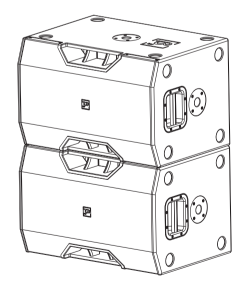
Warning: Make sure the mounting accessories safety factor not less than 5:1 or meet the local standard during installation.

Installation Reference

1. Stack A



2. Stack B

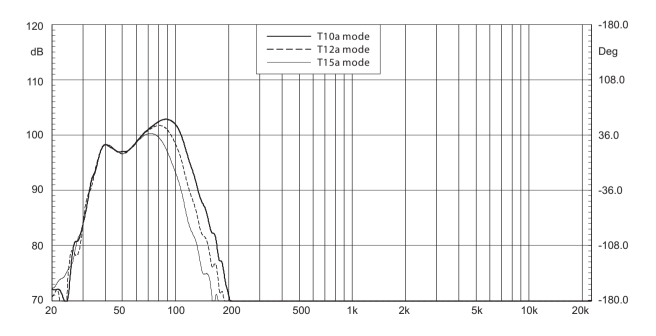




Specification

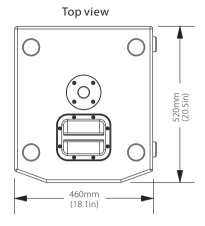
| Frequency response(-3dB): | 40Hz-150Hz |
|---|--|
| Max.SPL: | 135dB |
| Transducer: | 2×12"Woofer |
| Rated impedance: | 4 Ohms |
| Connector: | XLR for input, XLR for output |
| Input: | Channel one (Mic/Line) balanced input |
| Input impedance(line): | 20Kohm |
| Input level: | $360 \text{mV} \pm 10\% (60 \text{Hz/Rated output power/T12a Mode})$ |
| Input overloading level: | Maximum input level 8 V peak |
| Wire connection: | pin 1: ground; pin2: signal +; pin3: signal - |
| Heat radiation: | Forced air-cooled drives |
| Power cable: | IEC 3 pin power connector |
| Safety voltage range: | AC 100V-120V~50/60Hz |
| Amplifier power output: | 2000W |
| Cabinet: | Plywood |
| Flying/ Mounting accessories: | Fixed supporting base |
| Handle: | 2×Iron handle |
| Painting: | Powered coated grill |
| Cabinet dimension($W \times D \times H$): | $460\times520\times720\text{mm}(18.1\times20.5\times28.4\text{in})$ |
| Packing dimension($W \times D \times H$): | 630×580×850mm(24.8×22.8×33.5in) |
| Net weight: | 42.0kg(92.4lb) |
| Gross weight: | 45.0kg(99.0 lb) |
| | |

Frequency response curve

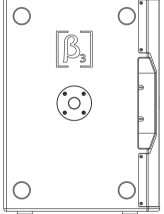




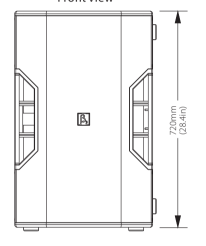
2D Dimension



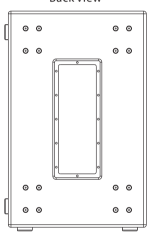
Side view



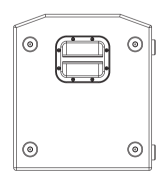
Front view



Back view



Bottom view



| Ν | ^ | ÷ | ۵ | c | • | |
|----|---|---|---|---|---|--|
| IA | u | L | C | 3 | • | |



Beta Three