



## **Specification**

**Cute 5**

**Cute 10**

**Model N0. : Cute 12**

**Bass 12b**

**Bass 18b**



Cute series is a small-format and high-performance two-way coaxial speaker system. This series has 5", 10" and 12" full range coaxial system named Cute5, Cute10 and Cute12. It has the matched subwoofer systems 12" subwoofer named Bass12b and 18" subwoofer named Bass18b.

Cute series utilizes LA Audio's customized coaxial drivers and the design emphasizes consistency and stability of the off-axis performance. By using this special design, Cute series has more excellent pattern control and consistent frequency response. The full range systems feature special solutions for coaxial systems and improve intelligibility and higher gain before feedback. Exceptional clarity and consistent voicing will be provided even while delivering high sound pressure levels. The stylish design and compact size which can be complemented with many architecture styles.

They provide various accessories for your easy installation; you can choose to wall mounting or hang with the rigging points. The full range speakers also can be used to as the monitors (Cute5: 58.5°, Cute10: 40° or 55°, Cute12: 40°).

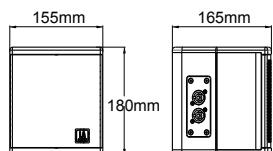
Cute series is the ideal solution for your various applications.

## Features

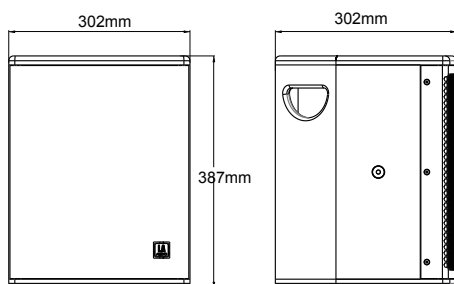
- Compact size enclosure, two-way coaxial systems
- Ultra high performance, maximum sound pressure compare to the same size speakers
- Coaxial horn design with precise directional control
- The high-performance unit electronic components with broad and smooth frequency response
- Passive crossover with phase correction
- Optimized system parameters with LA Audio DLX digital processors
- Wide range of accessories for fixed installation
- Colors can be customized

## Applications

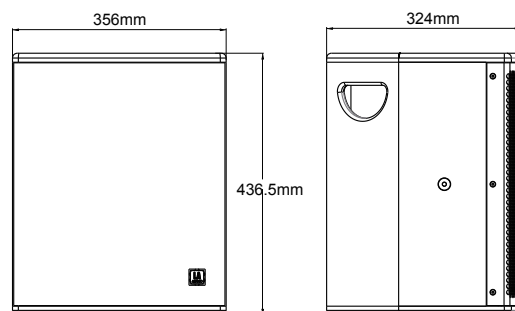
- Bars, restaurants, music lounge and night clubs
- Museums, convention centers
- Meeting rooms
- Hotels, holiday resorts
- Retail environments, shopping malls
- Houses of worship
- Theaters
- TV stations
- Portable performance



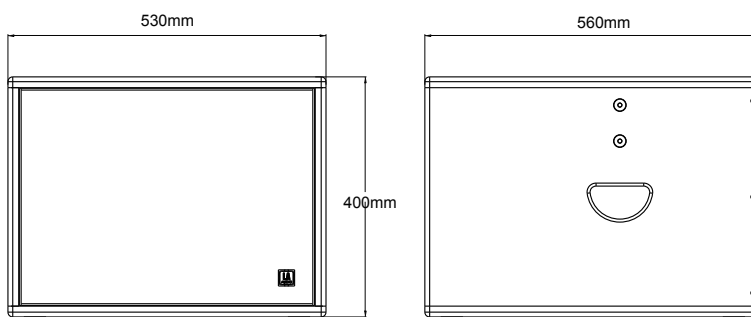
**Cute5**



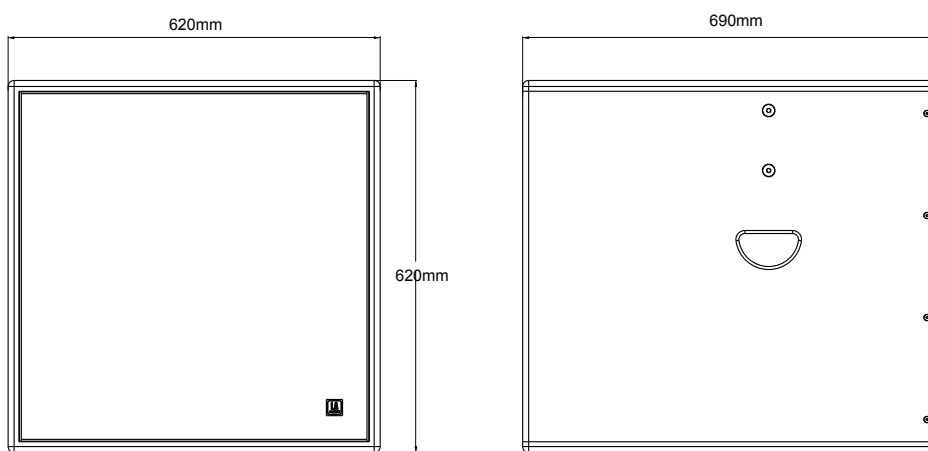
**Cute10**



**Cute12**



**Bass12b**



**Bass18b**

## Technical data

Model No.	Cute5	Cute10	Cute12	Bass12b	Bass18b
Enclosure	12mm birch plywood with structure paint	15mm birch plywood with structure paint	15mm birch plywood with structure paint	18mm birch plywood with structure paint	18mm birch plywood with structure paint
Principle	2-way passive system	2-way passive system	2-way passive system	passive subwoofer	passive subwoofer
Grille	power coated steel mesh	power coated steel mesh	power coated steel mesh	power coated steel mesh	power coated steel mesh
Components	LF: 5" woofer with 1.5" voice coil; HF: 1.75" voice coil; passive crossover with phase correction	LF:10" woofer with 2.5" voice coil; HF:2.5" voice coil; passive crossover with phase correction	LF:12" woofer with 3" voice coil; HF:3" voice coil; passive crossover with phase correction	12"woofer, 4" voice coil	18" woofer, 4" voice coil
Frequency Response	75Hz-20kHz	65Hz-20kHz	45Hz-20kHz	35Hz-150Hz	30Hz-150Hz
Power Handling (AES/peak)	200W/800W	350W/1400W	450W/1800W	1000W/4000W	1200W/4800W
Impedance	8Ω	8Ω	8Ω	8Ω	8Ω
Coverage Pattern (H×V)	70° conical	70° conical	60°×40° (rotatable)	omnidirectional	omnidirectional
Sensitivity (1W/1M)	93dB	99dB	101dB	101dB ( half space )	102dB ( half space )
Max SPL (peak)	121dB	132dB	134dB	135dB ( half space )	139dB ( half space )
Connector	Neutrik NL4×2	Neutrik NL4×2	Neutrik NL4×2	Neutrik NL4×2	Neutrik NL4×2
Suspension points /mounting	3/8" bolt point×1	M10 eyebolt point×3, M6 eyebolt point×4, 35mm speaker hole×1	M10 eyebolt point×3, M6 eyebolt point×4, 35mm speaker hole×1	M10 eyebolt point×5, M20 speaker hole×1	M10 eyebolt point×5, M20 speaker hole×1
Dimensions (H×W×D)	180×155×165 (mm)	387×302×302 (mm)	436.5×356×324 (mm)	400×530×560 (mm)	620×620×690 (mm)
Weight	3.5kg	13.5kg	16.90kg	33.10kg	52.00kg
Accessories	Cute5-lb	Cute10-ub, S-ptb	Cute12-ub, M-ptb	Bass12b-ub	Bass18b-ub
Color	available in black and white, other color need to be customized				
Digital processing	LAAudio DLX260/ DLX480				