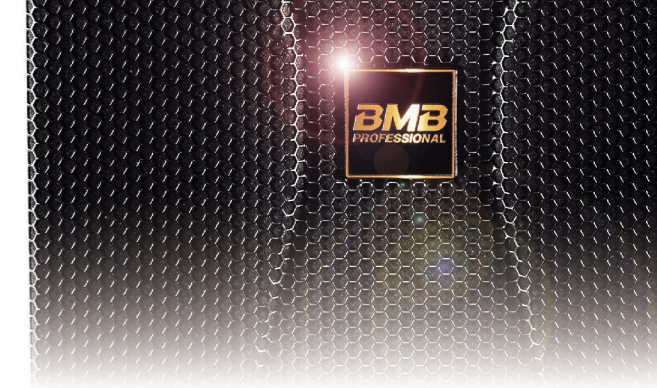


# CSP SERIES

**BMB Sound everywhere, PA type speaker Tuned for various scene use.**

A new type of vocal and music mixing style. Not only for KTV, but also for Bar, Club, Restaurant, various scene.

1. Cabinet made of high quality birch plywood assembled by box joint. The tough structure keeps outputting powerful sound stably.
2. Clear high frequency sound by fine-tuned diaphragm



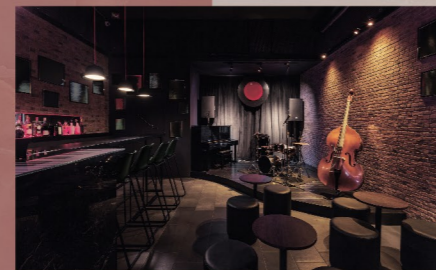
CSP-615 [15"]



CSP-612 [12"]



CSP-610 [10"]



The sound is tuned to be installed various type of facility.

System Type	Two-Way loudspeaker, bass reflex	Two-Way loudspeaker, bass reflex	Two-Way loudspeaker, bass reflex
Frequency Range(-10dB) *1	56Hz-20kHz	58Hz-20kHz	62Hz-20kHz
Frequency Response(±3dB) *1	95Hz-20kHz	110Hz-20kHz	107Hz-20kHz
Sound Pressure Level *2	97dB	96dB	94dB
Impedance	8 Ω	8 Ω	8 Ω
Max Sound Pressure Level *3	124dB (Peak 130dB)	122dB (Peak 128dB)	119dB (Peak 125dB)
Power Capacity	Continuous 600W, Program 1200W, Peak 2400W	Continuous 400W, Program 800W, Peak 1600W	Continuous 300W, Program 600W, Peak 1200W
Dimensions	"(W)443mm x (H)700mm x (D)463mm(17.4" x 27.6" x 18.2")"	"(W)378mm x (H)625mm x (D)408mm(14.9" x 24.6" x 16.1")"	"(W)319 x (H)530 x (D)357mm(12.6" x 20.9" x 14.1")"
Shipping Dimensions	"(W)550mm x (H)825mm x (D)570mm(21.7" x 32.5" x 22.4")"	"(W)480mm x (H)735mm x (D)510mm(18.9" x 28.9" x 20.1")"	"(W)425 x (H)635 x (D)460mm(16.7" x 25.0" x 18.1")"
Net Weight	33.5kg(73.7lbs)	26.7kg(58.9lbs)	16.5kg(36.4lbs)
Shipping Weight	39.3kg(86.6lbs)	30.3kg(66.8lbs)	19.5kg(43.0lbs)
Input Connectors	Speaker Connector(4P) x 2	Speaker Connector(4P) x 2	Speaker Connector(4P) x 2
Pole Mount Cap	Φ36mm(1.4"), Depth 75mm(3.0")	Φ36mm(1.4"), Depth 75mm(3.0")	Φ36mm(1.4"), Depth 75mm(3.0")
Speaker unit	LF Unit:390mm(15.4") Cone, 100mm(3.9") Voice Coil x 1 HF Unit:37mm(1.5") Throat, 75mm(3.0") Voice Coil x 1	LF Unit:300mm(12.0") Cone, 75mm(3.0") Voice Coil x 1 HF Unit:25mm(1.0") Throat, 44.4mm(1.7") Voice Coil x 1	LF Unit:250mm(10.0") Cone, 65mm(2.6") Voice Coil x 1 HF Unit:25mm(1.0") Throat, 34.4(1.3")mm Voice Coil x 1
Enclosure Construction	15mm(0.6") Plywood	15mm(0.6") Plywood	15mm(0.6") Plywood
Accessories	Owners manual Registration card	Owners manual Registration card	Owners manual Registration card

\*1 Full space (4n) conditions \*2 1w1m on-axis, swept-sine in anechoic environment \*3 Calculated