

CSW SERIES

Make your singing more comfortable and enjoy your beat.

A subwoofer for karaoke developed by karaoke maker BMB that pursues comfortable singing. By adopting a triangular bass reflex hole, you can make a speedy beat even though it is a bass reflex type. In addition, the height of the main body can be lowered, resulting in a compact housing.

- 1. Triangle Bass Reflex Will provide comfortable and speedy beat.
- 2. Pole Mount Add speaker on the top of subwoofer via pole.



Triangle Bass Reflex



Pole Mount
Φ36mm(1.4"), Depth 96mm(3.8")



CSW-118(18")



CSW-115(15")

System Type	1 Way 1 Speaker Bass Reflex	1 Way 1 Speaker Bass Reflex
Frequency Range(-10dB) *1	40Hz-2.5kHz	45Hz-3.1kHz
Frequency Response(±3dB) *1	50Hz-1.8kHz	50Hz-3.0kHz
Sound Pressure Level *2	95dB	93dB
Impedance	8 Ω	8 Ω
Max Sound Pressure Level *3	123dB (Peak 129dB)	120dB (Peak 126dB)
Power Capacity	Continuous 600W, Program 1200W, Peak 2400W	Continuous 500W, Program 1000W, Peak 2000W
Dimensions (HxWxD)	550mm x 661mm x 519mm(21.6" x 26.0" x 20.4")	465mm x 580mm x 488mm(18.3" x 22.8" x 19.2")
Shipping Dimensions (HxWxD)	692mm x 809mm x 666mm(27.2" x 31.9" x 26.2")	597mm x 706mm x 615mm(23.5" x 27.8" x 24.2")
Net Weight	31.1kg(68.6lbs)	24.0kg(52.9lbs)
Shipping Weight	39.6kg(87.3lbs)	30.6kg(67.5lbs)
Input Connectors	Speaker Connector(4P) x 2	Speaker Connector(4P) x 2
Pole Mount Cap	Φ36mm(1.4"), Depth 96mm(3.8")	Φ36mm(1.4"), Depth 96mm(3.8")
LF Driver	460mm(18.1") Cone, 75mm(3.0") Voice Coil x 1	380mm(15.0") Cone, 75mm(3.0") Voice Coil x 1
Enclosure Construction	18mm(0.7") Plywood	15mm(0.6") Plywood

*1 Full space (4π) conditions *2 1w/1m on-axis, swept-sine in anechoic environment *3 Calculated

