

## Introduction

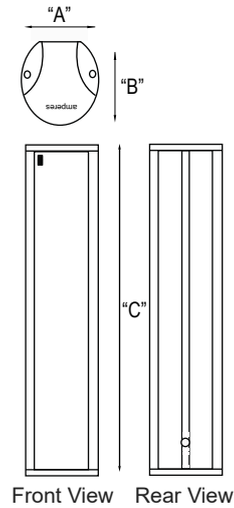
Built ruggedly with aluminum extruded housing and available in 3 power ratings of 10 / 20 and 40 100V line with two power tapplings.

Suitable for classrooms, hyper markets, mosques, ballroom, factories, passenger terminals, exhibition areas etc.

## Technical Specifications

	CL902	CL904	CL908
Power rating	10W 100V	20W 100V	40W 100V
Speaker components	2 x 2"	4 x 2"	8 x 2"
Transformer tapping(100V)	6 / 10W	10 / 20W	30 / 40W
Primary impedance (Ohm)	1.6K / 1K	1K / 500	330 / 250
SPL descriptions	87 ± 3dB		88 ± 3dB
Frequency response	200 - 16 KHz	200 - 17 KHz	240 - 16 KHz
Dimension (WxHxD) (mm)	190 x 79 x 89	350 x 79 x 89	567 x 79 x 89
Material	Aluminum with powder epoxy metal grille		
Weight with bracket (kg)	1.1	1.5	2.5

## Physical Dimensions

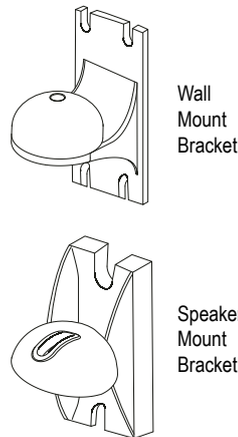


	CL902	CL904	CL908
"A"	79 mm		
"B"	89 mm		
"C"	190 mm	350 mm	567 mm

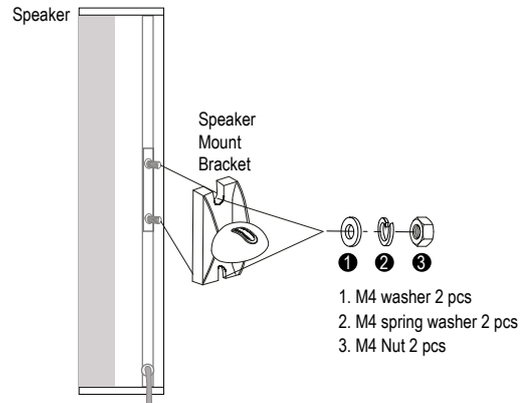
## Guide to Installation

### 1 : Items for installation

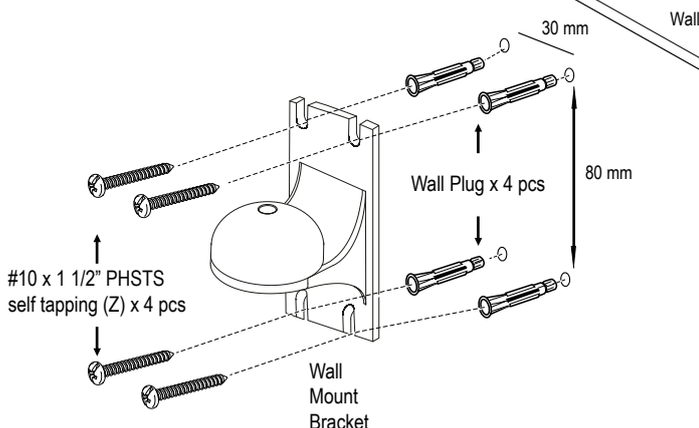
- M4 spring washer 2 pcs
- M4 washer 2 pcs
- M4 Nut 2 pcs
- M6 x 30mm socket cap screw 1 pcs
- M6 spring washer 1 pcs
- M6 washer 1 pcs
- M6 Nut 1 pcs
- Wall Plug x 4 pcs
- #10 x 1 1/2" PHSTS self tapping (Z) x 4 pcs



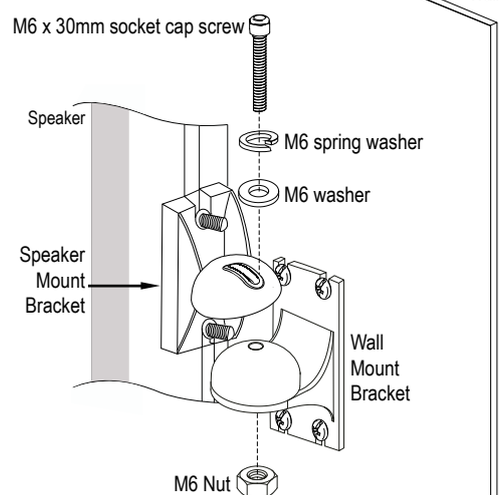
### 2 : Install speaker mount bracket to speaker



### 3 : Install wall mount bracket to wall

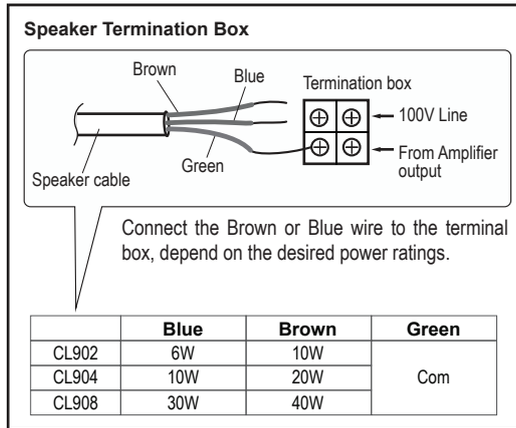


### 4 : Install speaker mount bracket to wall mount bracket

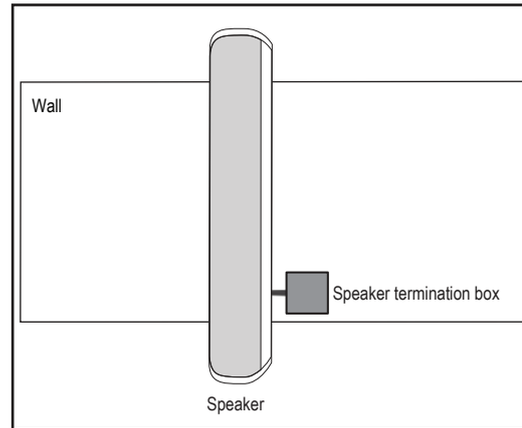


## Guide to Installation ( Con't )

### 5: Cable Termination



### 6 : Installation Completed.



## Speaker Angle and Direction Adjustment

The bracket of speaker are shown in the picture below:

The bracket is adjustable with some tilt and pan angle as shown to enable the speaker to point at desired direction.

Tilt the angle of speaker before final tightening of the speaker to the bracket.

