40 / 80W 100V Column Array Speaker

Introduction

Physical Dimensions

CL740 and 780 are weatherproof column speakers with almost near full range output, delivering quality sound reproduction from mid to high frequencies. They are built in tough aluminum enclosure and grille, making it suitable for high humid and outdoor installations.

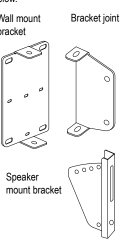
Though built for outdoor, it is also suitable for indoor installations such as in malls, lecture halls, mosques, hypermarkets, airports etc. With its unique heavy duty mounting bracket, they can be installed in vertical or horizontal positions.

Technical Specifications

	CL740	CL780
Power rating	40W 100V	80W 100V
Speaker components (driver + tweeter)	2 x 4" + 1 x 1"	4 x 4" + 2 x 1"
Transformer tapping(100V)	40 / 25W	80 / 50W
Primary impedance (Ohm)	250 / 400	125 / 200
SPL descriptions	87 ± 3dB	
Frequency response	200 - 16 KHz	200 - 17 KHz
Dimension (WxHxD) (mm) - Speaker	130 x 320 x 137	130 x 620 x 137
Material (body & grille)	Aluminum with powder epoxy coated	
Weight with bracket (kg)	3.5	6.8

Guide to Installation

0 Unpacking the package, with accessories shown below. Ø M6 spring washer 2 pcs Wall mount bracket 4 pcs M5 spring washer M6 washer 0 8 pcs M5 washer 4 pcs 9 M6 hex Nut 2 pcs M5 hex nut 4 pcs M6 x 20 mm hex screw 2 pcs M5 x 20 mm hex screw 4 pcs #10 x 1 1/2" self tap screw 4 pcs Wall Plugs x 4 pcs Ð 0= Speaker mount bracket



2 Speaker wall mount bracket and bracket joint installation

Wall

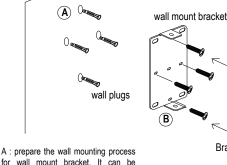
 (\mathbf{A})

installed horizontal or vertical. Please

4 Completion of speaker mount

refer to mounting template.

C : Install the speaker bracket joint to the bracket and secure with Hex screws provided. The head of the screws must



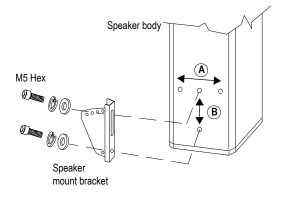
be on top as shown. M6 Hex

> 0 **(C**)

Bracket Joint

B : Install the wall mount bracket to the wall with self tapping screws provided.

Attachment of speaker mount bracket to speaker enclosure



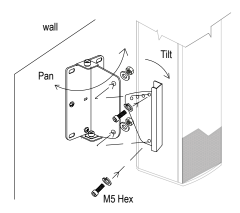
The speaker can be installed for vertical or horizontal orientation, subjected to site condition and audio dispersion requirement.

Install the speaker mount bracket to the speaker enclosure either with :

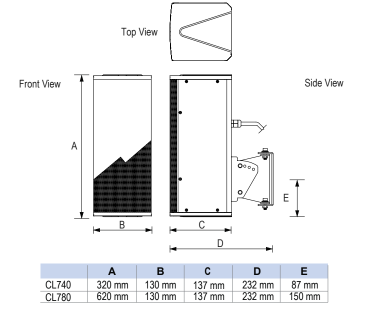
A - horizontal position

B - vertical orientation

3

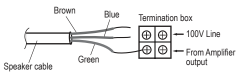


Finally, assemble the completed sub assembly of parts of (2) and (3) with hex screw and nuts provided. The speaker's orientation can be adjusted to pan and tilt. Max pan angle is 170 deg and 30 degree tilt for vertical / horizontal mount.



Guide to Installation

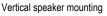
5 Cable terminations

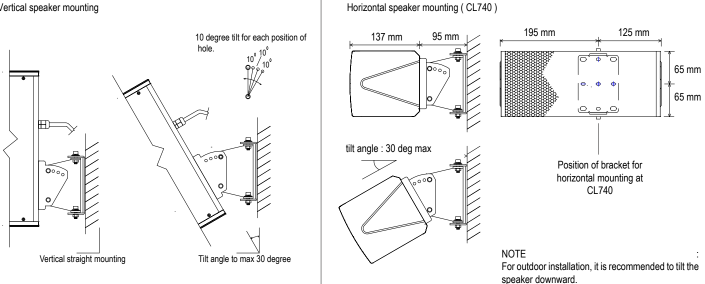


	Blue	Brown	Green
CL740	25W	40W	Com
CL780	50W	80W	

Connect the Brown or Blue wire to the terminal box, depend on the desired power ratings.

Speaker Tilt Angle





Bracket Wall Mount Template

