

Introduction

CS518 matches other fittings at ceiling where most of them are in square or rectangular shapes. It's size is almost similar to square shape light fittings and is loaded with co-axial 5" driver, delivering clear and crispy sound.

It is suitable for boutiques, residence, offices as well as lobbies.



Guide to Installation

1 Cut the ceiling hole

150 mm

150 mm

Cut a square hole at the ceiling with the dimensions of 150 x 150 mm

2 Dismantling speaker grille

Speaker Grille

Speaker Clamp

Push upwards

Speaker Clamp

Push upwards

Dismantle the speaker grilles from the speaker assembly by pushing the speaker clamp upwards gently to avoid denting the grille.

4 Mounting speaker to ceiling

Speaker Hole

Speaker Cable (in conduit)

i) Close the Speaker Clamp to allow the unit to be inserted to the speaker hole.

ii) Push to speaker assembly to the speaker hole.

3 Connecting the speaker cable

Cable terminal

Power selection

10W

20W

50W

100V

2.5W

5W

10W

20W

50V

Never set the switch to "-" position for 100V

Connect the speaker cable from the ceiling to the connectors provided. Ensure polarity of cable is correctly terminated to the terminals. Pre-select the power output required to suit the installation area before mounting the speaker to the ceiling.

5 Securing the speaker to the ceiling

Ceiling

A

A

A

A

Use a screw driver / electric screw to turn the screw of speaker clamp (A) in clockwise direction to fasten the speaker assembly to the ceiling. Ensure a tight clamping for a secure fitting.

6 Installing the grille to complete the installation

Ceiling

Gently push the speaker grille to the slot without denting the wire mesh.

The final step shall be attaching the speaker grille to the speaker assembly. The grill should be fitted without glue, this would enable easy future retraction if the need arises.