

The illustration above displays the ceiling mounting arrangement for the CC8 loudspeaker and identifies the essential hardware supplied.

### **Component Locations**

### Ceiling Plate:

- o Positioned flat against the ceiling surface.
- o Distributes the weight of the assembly across the ceiling.

### Anchor Bolts:

- o Inserted through pre-drilled holes in the plate.
- o Provide the primary structural hold.

#### Mounting Tube (50x50mm, BCA-CE18" or BCA-CE24"):

- o Runs vertically between the ceiling plate and clamp.
- o Available in two lengths depending on required drop height.

### BCA-II Clamp Assembly:

- o Mounted to the lower end of the tube.
- o Provides strong interface for the loudspeaker.

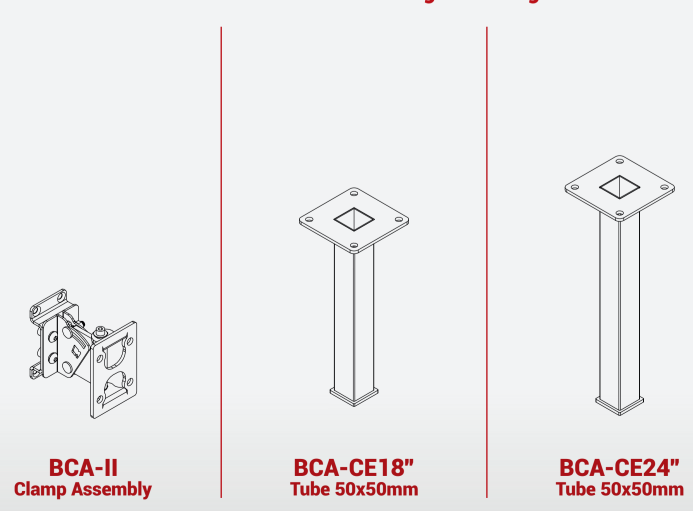
#### BCA-U-LR Bracket:

- o Offers lateral reinforcement for additional stability.
- o Keeps the loudspeaker securely aligned.

#### ST12 MK2 / ST12t Loudspeaker.

- o Mounted directly to the clamp assembly.
- o Supported firmly beneath the ceiling mount system.

## ST 12 MK2 / ST 12t Ceiling Mounting



# **Application Guidance**

- o Place ceiling plate flush against ceiling and secure with anchor bolts.
- o Choose correct tube length (18"/24") and fix firmly.
- o Attach clamp assembly with U-LR reinforcement for stability.
- o Mount ST12 loudspeaker ensuring all joints are tight and balanced.