



# Delta C-208

## Compact Full-range Speaker



### Digital Amplifier

Extra High Efficiency, Light Weight

### Water-based Eco-friendly Paint

Conforms to ROHS standard

### Anti-slip Handle

Solid handle with ergonomic design, easier for transportation

### Plywood Cabinet

Tough material resulted in light weight and also reduced resonance effectively

### Woofers with Highly-elastic Fiber Paper Cone

Deliver more powerful and crystal mid-range and bass

### Transparent and Crystal Horn Driver

Gentle and clean treble with full details

### Multiplex Installation In Any Location

Suspension points+Stand support + monitor angel to lay on stage

### Even Sound dispersion

Sound Casting range is effectively controlled

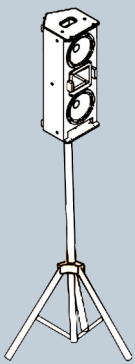
### Anti-shock Rubber Foot

Stable cabinet, prevent noises from resonance

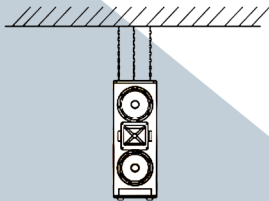
### Dust/Water Proof Grille

Well protected speaker casing

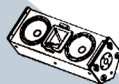
### MOUNTING



On tripod



Suspended



Floor monitor



## BACK PANEL



### DELTA C-208

- ① DSP Preset: Vasic, DJ, Monitor, Speech
- ② CH1 Volume Control / RCA Volume Control
- ③ CH1 Line in: Line Input with XLR/Jack Combo connector
- ④ CH2 Volume Control / Mic Volume Control
- ⑤ CH2 Line/ Mic in: Balanced combo input (XLR/6.35mm jack) for getting signals from microphone, mixer or preamplifier etc
- ⑥ Selector switch: MIC/ Line
- ⑦ Indicators: power, signal, limit
- ⑧ MIX OUT: Balanced XLR Output
- ⑨ Fuse: Only Replace the fuse when the device is disconnected from main. Only use fuses of the same rating and power. The correct fuse value is specified on the rear panel
- ⑩ AC Input: Used to plug in the supplied power cord
- ⑪ Power Switch: turns power to the PA System on and off

### MODEL

Components  
Frequency Response (Hz)  
RMS Power (W)  
Program Power (W)  
Dispersion (@6dB)  
Sensitivity (dB)(1 w/1m)  
Max SPL (dB)  
Connection  
Flying Points  
Product Weight (Kg)  
Gross Weight (Kg)  
Product Size (cm)  
Shipping Size (cm)

Amplifier Module  
Output Power (EIA Test Standard,  
100Hz 1% THD)  
S/N  
Damping Factor  
Protection

### Delta C-208

2x8' woofer+1.75"driver  
90-20k  
300  
600  
H90 x V 60  
/  
124  
COMBO  
12xM8  
14.6  
16.6  
25x26x68.6  
32.5x33.5x76.6

2x350W/4ohm  
>95dB  
>500@100Hz  
over voltage protection up to 264V AC.  
overload output protection, clip, limiter