

DSP4300

100W Line Array Column Speaker



Description

DSP4300 Array Column Speaker is small in size, beautiful in appearance. With the constant beam technology, it projects free from external interference. The Array Column Speaker works as sound reinforcement system for such places as conference rooms, digital courtrooms, lecture halls, classrooms, etc., and as background music system for churches, museums, squares, transportation hubs and so on.

Features

- With streamlined design, beautiful appearance;
- ABS plastic mixed with glass fiber chassis, strong and durable;
- The round wave-guide hole in front and the damping port at back form a unique low-frequency heart-shaped diffusion, ensuring pleasant, natural treble and full, clear bass;
- With 4*3" high performance ferrite drive unit;
- UV waterproof dip coating paint; IPx4 waterproof level; Indoor and outdoor installation;
- UL94V-0 flame retardant grade material (optional);
- Optional smart installation accessories;
- With leveling devices, quick release handle devices and anti-vibration rubber pad;
- With aluminum mesh cover, rust-proof chassis;

Specifications

Model	DSP4300
Rated Power	100W (400W, PEAK)
Drive Unit	4x3"
Impedance	8Ω
Sensitivity (1W/1m)	91dB
Assigned Frequency Band SPL (Peak)	116dB

Freq. Response	80Hz~20kHz
Shell Material	ABS plastic mixed with glass fiber chassis,
Netting Material	Aluminum
Diffusion Angle	Vertical > 20°, Horizontal > 120°
Mounting Holes	10 x M6
Mounting Systems	Intelligent mounting brackets/Embedded mounting brackets
Color	Black/White
Dimension (L*W*H mm)	530*100*150mm
N.W.	3.80kg
G.W.	5.08kg