

DSP388

45W Dual-face Waterproof Column Speaker



Description

DSP388 is a weatherproof outdoor column speaker with a built-in 70V/100V transformer, enabling extended-distance transmission and multi-speaker parallel connectivity via high-voltage, low-current technology. It integrates 6 units 4" and 2 unit 2.5" full range drivers (140Hz – 14kHz) with dual power taps (45W/90W) to adapt to varying room sizes and noise levels. The rust-proof aluminum grille and durable, damage-resistant enclosure ensure longevity in harsh environments. Featuring high sensitivity, bi-directional audio projection, and clear sound output, it supports easy wall mounting with included brackets. Ideal for outdoor commercial and industrial applications (train stations, malls, factories), it delivers reliable background music and public address performance.

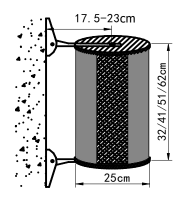
Features

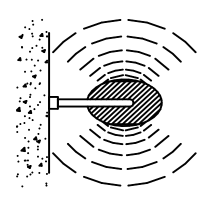
- IP66 waterproof level
- Dual direction phonating
- Wide Freq.Resp.:140-14,000Hz
- Aluminum enclosure & grille
- Built-in 100V/70V transformer
- Max SPL:109±2dB
- High sensitivity:92±2dB
- Weatherproof column type loudspeaker
- 6 units 4" and 2 unit 2.5" full range drivers

Specifications

Model		DSP388	
Full-range		4"×6, 2.5"×2	
Rated Power		45W	
Max Power		90W	
Rated Voltage	70V	23W-45W	
	100V	45W-90W	
Sensitivity(1M,1W)		92±2dB	
Max SPL(1M)		109±2dB	
Max SPL(1M)		109±2dB	

Dimensions





Installation

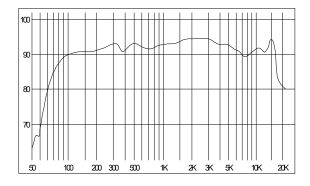
- 1. Fit 2 Ø8mm screws on the mounting surface and set the speaker system as above;
- 2. Connect audio broadcasting wire to the terminals according to the table below;

Power Line Voltage Terminals	70V	100V
RedBlue	23W	45W
RedWhite	45W	90W

3. Adjust the direction of the set and examine whether it is steady.

FREQ. RESPONSE

(dB SPL、1W、1m)



DISTORTION

(THD< 1.5% 1W\ 1m\ 140Hz~14kHz)

