

Concentrating on audio since 1988

DSP188 Outdoor Waterproof Dual Direction Column Speaker



Features

- ➤ IP66 waterproof level
- Dual direction phonating
- ➤ Wide Freq.Resp.:140Hz-14kHz
- ➤ Aluminum enclosure & grille
- ➤ Built-in 100v/70v transformer
- ➤ Max SPL:100±2dB
- ➤ High sensitivity:88±2dB
- > Weatherproof column type loudspeaker
- ➤ 2 units 4" and 2 unit 2.5" full range drivers

Description

The DSP188 is a weatherproof outdoor column speaker with a 70v/100v transformer built-in. The 70v/100v transmission is realized in a high-voltage, low-current mode, which makes longer distance transmission and parallel connection of multiple loudspeakers possible.

The built-in 2 units 4" and 2 unit 2.5" full range speaker drivers are designed of wide frequency response 140-14,000Hz, the multiple power taps of 15W & 30W could meet different applications varies from room size and ambient noise surroundings.

The net cover is made of aluminum and would not rust, it is also designed of weatherproof and heavy damage proof finish; long-term durability, high sensitivity, dual direction phonating, clear and sonorous sound. Easy and secure wall mount installation in outdoor area through the supplied pair of metal mounting brackets.

It is ideal choice for industrial and commercial applications in the outdoor area of train station, shopping mall, parking area and factory where background music and paging is needed.

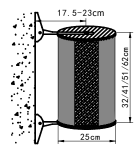
Specification

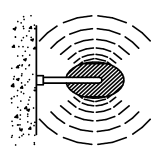
Model	DSP188	
Full-range	4"×2, 2.5"×2	
Rated Power	15W	
Max Power	30W	
Line Voltage	70/100V	
Sensitivity(1M,1W)	88±2dB	
Max SPL(1M)	100±2dB	
Freq. Resp	140Hz-14kHz	
Dimension(L×W×H)	160×250×310mm	
Weight	3kg	



Concentrating on audio since 1988

Positioning Dimensions & Diagram





Installation

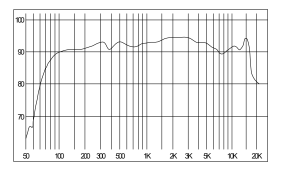
- 1. Fit 2 Ø8mm screws on the mounting surface and set the speaker system as above;
- 2. Connect audio broadcasting wire to the terminals according to the table below;

Power Line Voltage Terminals	70V	100V
RedBlue	8W	15W
RedWhite	15W	30W

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)

