



DSP3028A 1000W Horn Speaker



Description

The DSP3028A is an outdoor speaker with a 100v transformer built in. The 100v transmission is realized in a high-voltage, low-current mode, which makes longer distance transmission and parallel connection of multiple loudspeakers possible.

This speaker is designed of wide frequency response (100Hz-16kHz); It is of high quality and can ensure long-term durability, and will never be out of shape; Equipped with bracket for hanging from three point; Driver surround excellent damping, long life, clear and sonorous sounds.

It can be applied to different occasions vary in area sizes and background noises, such as station, park, school, square, military camp, industrial park, etc.

Features

Outdoor design, suited for both outdoor and indoor use

Max SPL: 140dB

Built-in 100V transformer

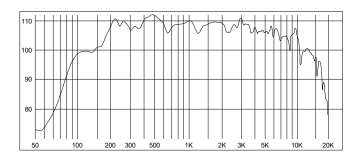
Wide Freg.Resp.:100Hz-16kHz

High sensitivity: 110dB

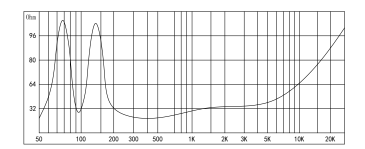
Dispersion 50°H×45°V Equipped with bracket for hanging from three point

Model	DSP3028A
Rated Power	1000W
Driver Unit	2×12" Bass+2×76-core Treble
Line Voltage	100V
Sensitivity(1M,1W)	110dB
Max SPL(1M)	140±2dB
Freq. Resp	100Hz-16kHz
Dispersion(H*V)	50°H × 45°V (1kHz-16kHz, -6dB)
Product Size (H×W×D)	690mm×690mm×900mm
Weight	73.8kg

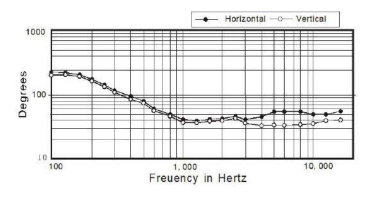
Product Frequency Response



Impedance



Beam Width



Directivity Index

