



DSP7011 Ceiling Speaker System



Description

The DSP7011 is a surface mount ceiling 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. It's easy to install with strong clip, and made of high-quality engineering plastic, which is durable, non-deformable and non-fading. It is an ideal choice for these places, such as schools, gymnasiums, square halls, parks, parking lots, railway stations, airports, villa communities and mall supermarkets, etc.

Features

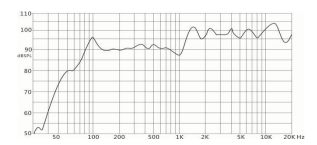
- High quality anti-UV engineering plastic, long-term durability and fashionable;
- Fence structure can be avoid damaging speaker from roaches, rats etc.;
- Big power design (6-10W), long life, sounds clear and sonorousness;
- Different input voltage (70V/100V) can be chosen for different public address wires;
- Frequency response 120Hz-16kHz, maximum SPL. 92±2dB, High sensitivity 90±2dB, distortion<1.5%;
- Weight 0.9kg, equipped with clamps for installation.
- Cutout size:Φ165mm-170mm

Specifications

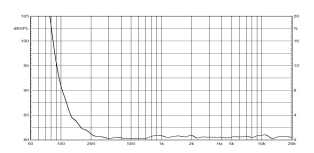
Model		DSP7011
Frequency Range		120Hz -16kHz
Rated Voltage	70V	6W/10W
	100V	10W
Sensitivity (1m, 1W)		90dB±2dB
Max. SPL(1m)		92dB±2dB
Input Voltage		70V/100V optional
RMS		10W
Dimension		ф185mm×74mm
Weight		0.9kg

Product Information

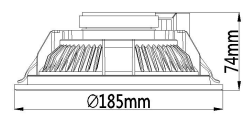
FREQ. RESPONSE



DISTORTION



DIMENSIONS



INSTALLATION HOLE

