

DSP602E

IP Network Ceiling Speaker



Description

The DSP602E is a network active ceiling speaker that supports the network PA/intercom system, support for international standard SIP protocols, can accept PA and calls from the LAN/WAN, quickly place the place you need with just one network cable (PoE). Wide sound diffusion angle, and easy to install, which can super reproduce the voice and the music.

Features

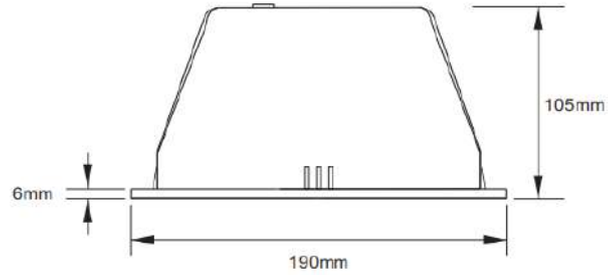
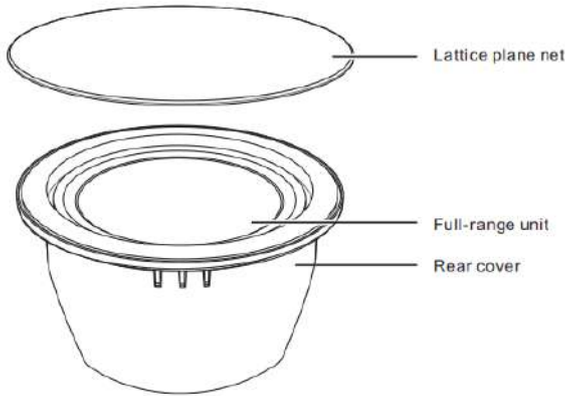
- 10/100M self-adaptation, support DHCP/static IP.
- Support standard SIP protocol.
- Support audio format: MP3, WAV, etc.
- Can play the background music, emergency paging and alarm signal from the system host.
- 6.5" full-range unit, with magnetic circuit encapsulated with special engineering plastic process, the drum paper formed with tripping and hot pressing of algae salved organisms and the rear cover with waterproof coating to realize stronger low frequency effect.
- Adopt a fashionable ultra-narrow edge and carbon alloy aluminum mesh, and RAL white coating to integrate any indoors perfectly.
- Strong movable clamp design, durable and reliable, easy to install.

Specifications

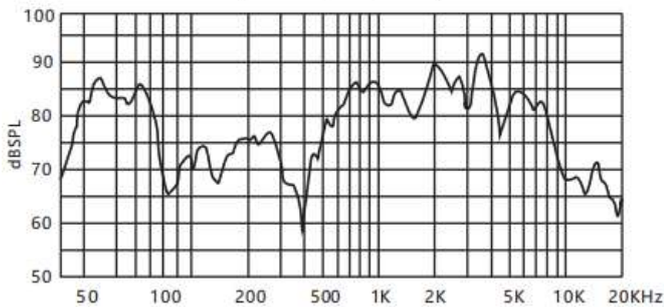
Model		DSP602E
Amplifier Output	Rated Power (RMS)	10W 8Ω
	SNR	≥71dB
	Distortion	≤1%
Speaker	Speaker Unit	6.5"
	Sensitivity	92dB±2dB
	MAX. SPL.	100dB±2dB

	Freq. Resp.	200Hz-10KHz
	Distortion	≤3%
Power Supply	Voltage	POE+(IEEE 802.3at) / DC16V 2.5A(backup)
Dimension	Dia.×H (mm)	Φ190×105mm
Weight	Net Weight (kg)	1.0kg

Product Information



Freq. Resp.
(dB SPL, 1W, 1m)



Distortion

(THD < 5% 1W, 1m, 100Hz-10kHz)

