

20W COAXIAL CEILING SPEAKER WITHOUT BACK CONE



DESCRIPTION

The NVS-10350020CS is a Ceiling Speaker with built-in 70V/100V transformer. The transmission takes place in a high-voltage, low-current environment. Low-current mode allows for longer transmission distances and parallel connections of many loudspeakers. The built-in 6.5" speaker driver has a wide frequency response of 60-18,000Hz, and the multiple terminals of 10W and 20W may be used for a variety of events with different area sizes and background noises. It is made of high-quality engineering plastic, which assure a long-term durability and never out of shape or fade. It is an ideal choice for places such as hotel, school, office and factory where background music and paging is needed.

FEATURES

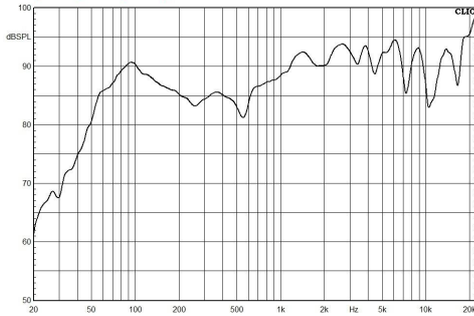
- ◉ Clear sound
- ◉ ABS plastic
- ◉ Easy installation with spring clip

Specifications

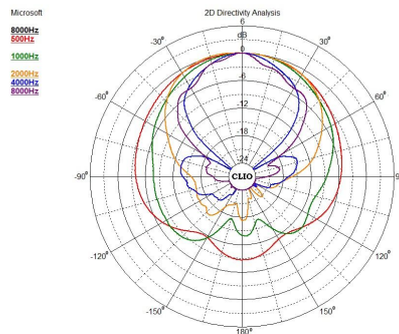
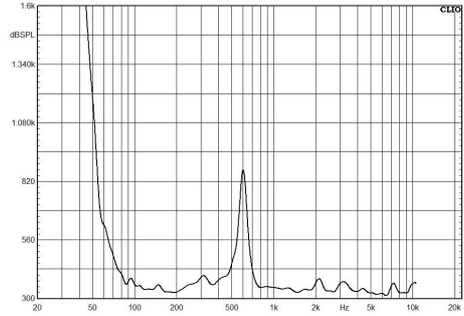
Model	NVS-10350020CS
Rated Power	20W
Driver Size	6.5" X 1, 1" X 1
Frequency Response	60Hz -18kHz
Power Taping Options	10/20W
Cutout Size	Ø194 - Ø200mm
Input Voltage/Impedance	70V/100V
Coverage Angle	175°
Input Connection	Two-wire Cable
Sensitivity(1m,1w)	90dB±2dB
Maximum SPL(1m)	103dB±2dB
Operating temperature	-25°C~+57°C
Weight	1.8kg
Dimension	Φ228×95mm

20W COAXIAL CEILING SPEAKER WITHOUT BACK CONE

FREQ. RESPONSE
(1dB, 1W, 1m)

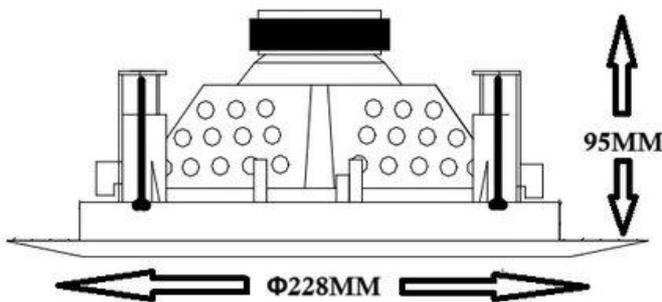


DISTORTION
(THD < 1.5% 1W, 1m, 100Hz-10kHz)



DIRECTIVITY PATTERN

DIMENSION



ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-10350020CS	20W COAXIAL CEILING SPEAKER WITHOUT BACK CONE	01

ACCESSORIES INFORMATION

Description	Standard Quantity
User Manual	01