



Description

Interior wall mounted speaker, unique shape design, ABS plastic and iron mesh structure. The speaker adopts 2 frequency division design: A 5 inch bass and 2 inch treble composition, low frequency full treble clear, built-in endless capacitor, fuse and high-performance copper wire audio transformer, can reduce the loss caused by impedance in the circuit, mesh cover using internal breathable cotton process, can prevent dust or liquid into effect the sound quality, protect the speaker, Increase the service life, power selection using 3 gear pull switch for adjustment, simple suspension mode, easy to operate and install. The speaker have 160 dispersion angle with fire dome and shall be as per UL1480 & UL1971.

Scope of application: Suitable for schools, corridors, supermarkets, etc.

Specification

Model	VA-611EN
Rated Power@70V	1/8W, 1/4W, 1/2W, 1W and 2W
Impedance	Black:Com Red:6.7KΩ/3.3KΩ/1.7KΩ
Sensitivity	90dB+3dB 1W, 10ft
Max SPL	98dB±3dB
Freq Response	90Hz-18KHz
Horn Unit	5"×1,2"×1
Dimensions	285×200×85 mm
Weight	1.27Kg