



EN54 Fireproof Ceiling speaker

VA-105C



Feature

1. Indoor full-frequency ceiling speaker with flame-retardant iron back cover, fireproof design;
2. Full-frequency speaker unit design; ABS fireproof shell, aluminum mesh cover, spring pressure foot system, convenient for user installation;
3. High-performance copper wire audio transformer is used to reduce the loss caused by impedance in the circuit;
4. Applicable to: fire protection, shops, supermarkets, hotels, etc;
5. EN54 certificated by CNPOB LAB, Poland.

Specification

Model	VA-105C
Power Taps@70V	1/8W, 1/4W, 1/2W, 1W and 2W
Power Taps@100V	3W, 6W
Impedance	Black: Com Red: 6.7KΩ/ Green: 3.3KΩ/ White: 1.7KΩ
Sensitivity@1W,1m	92dB ±3dB
Maximum sound pressure level	100dB ±3dB
Freq Response(±3dB)	110Hz-18kHz
Speaker unit	5"×1
Cutout size	170 mm
Coverage angle 500Hz	180°
Coverage angle 1KHz	175°
Coverage angle 2KHz	155°
Coverage angle 4KHz	85°
Size	200X120 mm
Weight	1Kg