1. Full bandwidth pink noise is applied to the FreeSpace® system controller and amplified to a level at the loudspeaker terminals corresponding to 1 Watt as referenced to the nominal impedance. The average sound pressure level (dB-SPL) is measured at 1 meter from the speaker in an anechoic environment.

2. Full bandwidth pink noise is applied to the FreeSpace® system controller and amplified to a level at the loudspeaker terminals corresponding to the long-term rated power handling of the speaker. The average sound pressure level (dB-SPL) is measured at 1 meter from the speaker in an anechoic environment.

3. Full bandwidth noise, meeting Electrotechnical Commission (IEC) Standard #268-5, with a spectrum corresponding to average program material.

4. Full bandwidth noise, meeting the IEC Standard #268-5 is applied to the FreeSpace® system controller and amplified to a level at the loudspeaker terminals corresponding to the power handling of the loudspeaker. The loudspeaker must show no visible damage or measurable loss of performance after 100 hours of continuous testing.
**System Configurations**

![Diagram of Bose FreeSpace® Model 32SE Surface-Mount loudspeaker configurations](image)

**Loudspeaker Configuration**

Either the 70V or 100V version of the model 32SE loudspeaker can be part of a distributed sound system when used with its active equalization curve resident in select Bose electronics. The 4Ω version is passively equalized and therefore does not require a controller. All versions of the model 32SE loudspeaker may be permanently installed in indoor or outdoor applications. The model 32SE loudspeaker is electrically and acoustically compatible with model 32 loudspeakers. This permits a mix of FreeSpace® model 32SE and model 32 loudspeakers to be connected to the model 32 equalized amplifier output. The model 32SE is packaged two units per carton.

**Engineers’ and Architects’ Specifications**

The loudspeaker is a 32-Watt, ported loudspeaker system utilising one 4.5” (11.4 cm) HVC environmental full-range driver mounted on the frontal-facet baffle assembly. The driver shall have a rated impedance of 2Ω (except the 4Ω version) and shall be wired in parallel with a line voltage-matching (stepdown) transformer with level selector appropriate for various output taps. The 4Ω version is intended for direct connection to unequallised low impedance amplifier sources. The loudspeaker shall have a twin-ported vent system, with a maximum acoustic output of 101dB-SPL from 90kHz to 16kHz, with measurements referenced to a full-bandwidth pink noise input at 1 meter at the loudspeaker’s rated power. The input connection shall consist of a barrier strip “screw” type terminal. Its power handling capability shall be 1, 2, 4, 8, 16, or 32 Watts continuous power when referenced to IEC noise for 100 hours. The nominal dispersion shall be 132° at –6dB conical. The loudspeaker shall be the BOSE® FreeSpace® Model 32SE loudspeaker.

**Safety and Regulatory Compliance**

All versions of the BOSE® FreeSpace® model 32SE loudspeaker comply with ANSI/EIA 636, recommended loudspeaker safety practices and EMC directive 89/336/EEC and article 10 (1) of the directive in compliance with EN50081-1, EN50082-1.

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For more information: pro.bose.com