

### SB-5218/SB-7218 Cinema Subwoofers

#### **Features**

- SB-5218 features dual 500 W transducers
- SB-7218 features dual 700 W transducers
- Frequency range extends to below 25 Hz when used with the correct B6 filter
- DCM and SF-3 signal processors optionally available
- Enclosures feature vandal-resistant woofer mounting bolts
- THX™ approved for professional cinema applications

### THX





Part of the DCS Digital Cinema Speaker Series, QSC's SB-5218 and SB-7218 subwoofers offer a unique solution that addresses the requirements of digital motion picture soundtracks. Featuring dual 18" lowfrequency transducers mounted in ported enclosures, these systems extend response to the lowest audible frequency.

The two custom 18" transducers were developed especially for cinema use. The woofers feature 4" voice coils and vented pole pieces to ensure cool operation, even at high power levels. Cooler temperatures increase driver lifespan and decrease power compression at high drive levels. Undercut pole pieces provide a symmetrical magnetic gap, reducing second harmonic distortion.

Enclosures are constructed of heavily-braced, high-quality MDF panels and feature individual woofer chambers. The separate chamber for each transducer makes the enclosure stronger, provides rigidity, and prevents cone overexcursion in the rare event of a driver failure. Enclosure "loading" is not lost for the remaining transducer.

Large, fully radiused ports ensure smooth airflow, especially at higher drive levels. This prevents potentially audible port turbulence noise. Both internal and external port openings are flared.

With symmetrical port loading, the bass ports are evenly spaced on each side of the transducers, making internal pressure more uniform across the back surface of the woofer. This prevents the cone from being displaced to one side or another by unbalanced air pressure, reducing the chance of driving the voice coil out of the center of the gap at high drive levels.

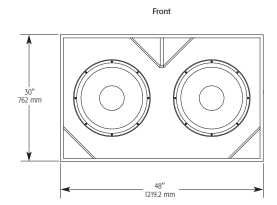


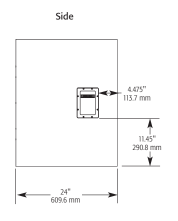
# SB-5218/SB-7218 Details

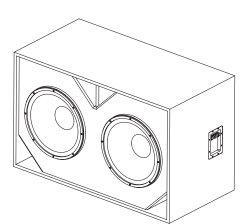
| Specifications   | SB-5218   | SB-7218   |
|--|---|---|
| Frequency Range <sup>1</sup>   |   |   |
| -6 dB half space   | 24 Hz – 100 Hz  | 22 Hz – 100 Hz  |
| -10 dB half space  | 19 Hz – 250 Hz  | 19 Hz – 250 Hz  |
| Maximum Output <sup>2</sup>  |   |   |
| Calculated Peak at Rated Power   | 135 dB  | 137 dB  |
| Calculated Continuous  | 129 dB  | 130 dB  |
| Impedance  | 4 $\Omega$ nominal  | 4Ω nominal  |
| Maximum Input Power <sup>3</sup>                                       |   |   |
| 100 hours of 6 dB crest factor<br>IEC 60268-5 noise spectrum           | 800 W RMS   | 1200 W RMS  |
| 2 hours of 6 dB crest factor<br>pink noise, 50 Hz – 20 kHz, AES method | 1000 W RMS  | 1500 W RMS  |
| Recommended Amplifier Power  | 1600 W RMS maximum  | 2600 W RMS maximum  |
| Sensitivity 1 watt/1 meter, half space                                 | 99.5 dB   | 101 dB  |
| Transducers  | Two 18" (457 mm) 500 W high efficiency subwoofer transducers featuring 4" (100 mm) copper coils on Kapton formers   | Two 18" (457 mm) 700 W high efficiency subwoofer transducers featuring 4" (100 mm) copper coils on Kapton formers |
| Recommended Processing   | LF boost frequency = 25 Hz, Q = 2.0, Gain = +6 dB provided by QSC SF-3 or DCP   |   |
| Connectors   | Barrier strip screw terminals accept up to #10 AWG stranded wire  |   |
| Enclosure  | B6 alignment, vented enclosure with symmetrical port design, tuned to 25 Hz, constructed of MDF and heavily braced. Features vandal resistant woofer mounting bolts |   |
| Dimensions (HWD)   | 30" x 48" x 24" (762 mm x 1220 mm x 610 mm)   |   |
| Weight – Net   | 205 lb (93 kg)  | 210 lb (95 kg)  |

<sup>1)</sup> All frequency ranges specified refer to measured free field response (half space, 2 $\pi$ ).

# SB-5218/SB-7218 Technical Drawings



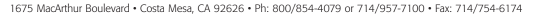




Specifications subject to change without notice.









<sup>2)</sup> Calculated SPL at 1m, (half space,  $2\pi$ ), speaker operating at rated RMS power with pink noise within specified frequency range.

<sup>3)</sup> Maximum input power tested in accordance with IEC 60268-5 recommendations, 50 Hz – 20 kHz band limiting, 6 dB signal crest factor.