The KSLi-SUB loudspeaker



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The KSLi-SUB is the installation specific cardioid subwoofer for the KSLi system. It can be used to supplement KSLi-TOP cabinets, either flown or ground stacked.

When the Z5744 KSLi-SUB Mounting frame is used, KSLi-SUB cabinets can be flown as pure SUB columns or in mixed arrays in combination with KSLi-TOP cabinets using the additional Z5745 KSLi-SUB Mounting adapter.

The cabinet is an actively driven, 2-way bass-reflex design housing three long excursion neodymium 15" drivers. Two drivers face to the front while one driver radiates to the rear of the cabinet.

Front and rear drivers are driven by separate amplifier channels and operate in independent bass reflex chambers. Through its cardioid dispersion pattern, this setup avoids unwanted energy behind the system and greatly reduces the reverberant field at low frequencies providing highest accuracy in low frequency reproduction. The frequency response extends from 36 Hz to 105 Hz (33 Hz to 75 Hz - INFRA mode).

The cabinet enclosure is constructed from marine plywood with an impact and weather protected PCP (Polyurea Cabinet Protection) finish. The front and rear of the cabinet is protected by rigid metal grills. Each side panel incorporates two slots to accept dedicated lifting pins (T-handles). During setup, these pins serve as a temporary lifting aid and can be inserted and locked when needed.

Four rubber feet prevent cabinet movement and protect the bottom panel against scratching. Correspondingly shaped recesses in the top panel of the cabinet prevent cabinet movement when stacking the cabinets.

d&b amplifiers

The d&b audiotechnik loudspeaker range is designed exclusively for operation with d&b amplifiers. These provide power as well as comprehensive control and protection functions tailored to achieve the performance, reliability and longevity associated with the d&b system approach.

The d&b 40D amplifier is recommended to drive the KSLi-SUB with the appropriate loudspeaker setup selected. The d&b D80 amplifiers can also be used.

System data

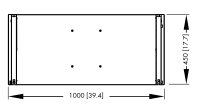
Frequency response (-5 dB standard)	36 Hz - 105 Hz
Frequency response (-5 dB INFRA)	33 Hz - <i>7</i> 5 Hz
Max. sound pressure (1 m, free field) with 40D	139 dB
(SPLmax: Broadband	signal IEC 60268)

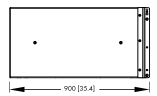
Loudspeaker data

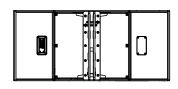
Nominal impedan	ce front/rear	4/8 ohms
Power handling ca	apacity front (RMS/peak 10 ms)	900/3500 W
Power handling ca	apacity rear (RMS/peak 10 ms).	500/2000 W
Components		3 x 15" driver
Connections		1 x NLT4 F
Pin assignment		
	1+: Front+/1-: Front-/2+	: Rear+/2-: Rear-
Phoenix option	Phoenix socket (Type	:: DFK PC 4/4 GF
Optional front splo	ay	0° or 2°
Weight		82 kg (181 lb)

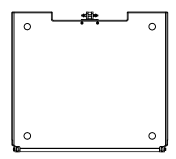


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KSLi-SUB cabinet dimensions in mm [inch]

Features and benefits

- INFRA mode frequency range from 33 Hz to 75 Hz
- Cardioid output pattern rejects the transmission of energy towards the rear
- Exceptional efficiency and system headroom
- Efficient cabling system and amplifier rack assemblies

Applications

- Medium and large scale sound reinforcement applications
- Stadiums and arenas
- Concert halls
- Houses of Worship
- Theatres
- Clubs and live music venues

Architectural specifications

The subwoofer system shall incorporate 3×15 " neodymium LF drivers, two forward and one rear facing driver to produce a cardioid dispersion patterns. The front and rear drivers of the subwoofer shall be driven by separate channels of a dedicated and compatible amplifier, containing loudspeaker specific configurations and algorithms to provide cardioid behavior. The subwoofer shall exhibit extremely low power compression using very large vents. The enclosure shall be constructed from marine plywood with an

The enclosure shall be constructed from marine plywood with an impact resistant and weather protecting PCP (Polyurea Cabinet Protection) finish. The cabinet front shall be protected by a perforated steel grill backed with an acoustically transparent foam. Four rubber feet shall be provided to prevent cabinet movement and protect the bottom panel against scratching. Correspondingly shaped recesses shall be provided in the top panel of the cabinets to prevent cabinet movement when stacking. The cabinet shall incorporate a three point rigging and shall be capable of suspending the subwoofer as pure SUB column or in mixed arrays with dedicated TOP cabinets below the SUB cabinets. A vertical splay of 2° between the front of adjacent SUB cabinets shall be mechanically adjustable.

pins (T-handles) acting as a temporary lifting aid during setup.

The power handling of the forward elements shall be 900/3500 W while the power handling of rear facing element shall be 500/2000 W (RMS/peak 10 ms).

The frequency response (-5 dB) measured on axis shall extend from 36 Hz - 105 Hz in standard mode and from 33 Hz - 75 Hz in INFRA mode with a maximum sound pressure level (SPLmax peak/1 m) of at least 1.39 dB

The connection panel on the back shall be recessed and fitted with one speakON NLT4 F socket. A 4-pin Phoenix Euroblock connector option shall be available upon request.

The dimensions (W x H x D) shall not exceed $1000 \times 450 \times 900$ mm (39.4" x 17.7" x 35.4") and shall weigh no more than 82 kg (181 lb).

The loudspeaker shall be the KSLi-SUB by: d&b audiotechnik GmbH & Co. KG.

