

LA 10.4D

Easy handling Intuitive amplifier operation with 3.5" Touch-LCD Full control with 'SE Mission Control' remote software Integrated DSP for advanced signal processing and system tuning Dante[®] networked-audio (optional) and remote network control



speaker trade e.K. Neuenhofer Strasse 42-44 42657 Solingen, Germany

P +49 212 38226-0 info@se-audiotechnik.com www.se-audiotechnik.com

f) /seaudiotechnik ∅ /se_audiotechnik in /se-audiotechnik 🕑 /seaudiotechnik

© 2022 SE AUDIOTECHNIK is a registered trademark of Speaker Electronic (Jia Shan) Co., Ltd.

All other trademarks are the property of their respective owners. Speaker Electronic (Jia Shan) Co., Ltd.

AG. The "f" logo is a registered trademark of Facebook. Inc., The camera logo i

Design by pixelmaedchen.de | Renderings by www.redemann-media.de | Photos by www.annikafeuss.com Photo by © Jag_cz (AdobeStock)

All product specifications in this document are subject to change without notice.

I -l ine brochure v. 2022/07



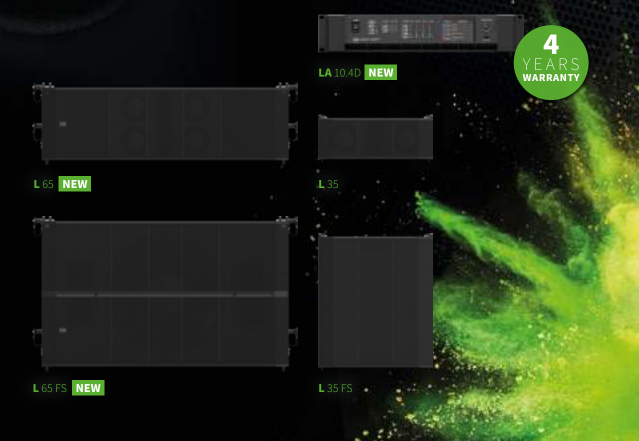


L-LINE EASY HANDLING, ROBUST SOUND, FULL CONTROL

rental companies and professional performers. indoors and outdoors at large installations and on We developed one of the most compact, scalable, tour. The power required for operating your system is professional PA solutions for small to large events. delivered by the LA 10.4D – a modern Class-D amplifier. The L-Line allows you to control the sound field Providing rich 4 x 2,500 W of power, network control from your workstation using dedicated SE Mission and networked audio (optional) the LA 10.4D is the Control software. This provides you with the option to amp of choice for all non-self-powered SE speakers. customize every parameter of your L-Line system. Scale Tailormade speaker presets and a smart, intuitive the system to your needs and requirements with the interface, including storage for user presets, ensures flexible combination of L-Line line array cabinets, flyable a reliable, fast and convenient setup. The SE Mission subwoofers and accessories.

The L-Line is our easy-handling line array for installers, The powerful speakers provide for massive thrust Control software keeps you in total control of the system at all time. Easy, worry free handling enables quick and uncomplicated optimization and tuning of your system.

In short, the L-Line is a clever solution!



DISCREET SOLUTION FOR ROBUST SOUND

Big sound in smaller locations: L 35 line arrays can be set up in even low-ceilinged rooms providing a rocksolid sound.

The L 35 is loud. Especially when its lightweight construction is taken into account: The 2-way speaker weighs less than 4 kg and is as small as a shoebox. At the same time, this system can reach up to an incredible 123 dB max. SPL with a single cabinet.

L 35 is designed to provide you with an unobtrusive, clean look and feel. The clever cabling makes the setup flexible and easy. The integrated three-point rigging system ensures safe and convenient rigging, stacking and suspension.

At all times, the L 35 always offers more than enough power: In proportion to its weight, it reaches an incredible 34 dB/kg.

Because the L 35 is so handy and visually discrete, it is clever for installations and also suitable for mobile applications.

range of splay angles.



Few others feature comparable power with so little space requirements. With its numerous mounting options and the And an other plus: Vertically, its compact design allows for a wide comprehensive range of accessories, the L 35 can be installed almost anywhere and in no time.

L 35 FS

IT'S THAT EASY TO GET MORE LOW-END

The L 35 FS is the smart bass extension for the L 35 – not only on the ground, but also suspended along the array.

This tiny 9 kg unit generates 128 dB SPL for a fundamental great, round and powerful sound. The L 35 FS features an 8" driver and supports the array from 47 Hz upwards.

The L 35 FS features the same integrated three-point rigging system and unobtrusive design as the L 35. This flysub enables you to set up a L 35 fullrange system.

For planning professionals, it is ideal if you need something that sounds big, but where visual discretion is required. Additionally, the compact design allows for more vertical splay angles.

L 35 FS flysub extends the application range of the L 35 line array considerably. The L 35 FS can be flown or stacked and can be used on its own or together with the L 35. As with the entire product family, the Flysub is available as an indoor or outdoor version.



L 65

OUR PROFESSIONAL ALL-ROUNDER

The L 65 performs great in every application! This passive 3-way line array is a reliable, scalable all-rounder for install and mobile applications. With an SPL of 139 dB at a weight of less than 23 kg, the sound is massive and sounds in every frequency range homogeneous and great.

The rigging is easy – the integrated four-point rigging system allows for safe and uncomplicated suspension.

The L 65 features a passive 3-way system ensuring linear transmission in the crossover frequency range and optimized power performance.

The drivers (LF: 2 x 6.5", MF: 4 x 3.5" HF: 2 x 1") provide an assertive, neutral sound across the entire frequency range. Thanks to the and disassembly, the L65 is ideal for fixed and mobile installations passive construction, up to three L 65 can be used on a single and also a great tour companion. power amplifier channel. This makes the combination of L 65 and LA 10.4D a cost-effective system.

L 65 FS

FUNDAMENT FOR THE GREAT SOUND

When there is no room for floor subwoofers in front of the stage, and you need a wide dispersion, the L 65 FS is a brilliant solution. This slim flysub in the L 65 line array provides a massive boost and punchy and clear bass from 45 Hz upwards. This makes it suitable for fixed and mobile installations, sound rental companies and any live events with high sound performance requirements.

The powerful 15" driver with neodymium magnet provides a stable bass foundation – thus the L 65 FS remains pleasantly light. At only 30 kg, it is easy to handle and allows for an uncomplicated use. Its compact shape, easy set-up thanks to the low weight and its sound pressure of 131 dB make the L 65 FS a reliable sound companion. The L 65 FS features the same integrated fourpoint rigging system as the L 65 and allows for quick and easy system setup. Both in terms of the sound characteristics and the dimensions, it is ideal as a complement to L 65 arrays. Angles of "heavier" than it is! up to 8° provide additional flexibility to align flying systems.

Furthermore, in applications where seating is close to the Thanks to its versatile mounting options and balanced sound stage, you will appreciate flying this lightweight, powerful bass. characteristics, the L 65 FS is also a sophisticated and aesthetic Wherever the journey takes you, this flysub is the brilliant solution solution for installations. With fixed installations, its compact for every job. size and minimal weight come to the fore – and it sounds much



Its homogeneous sound characteristics as well as mechanical and acoustical design can perfectly combine with other elements of We developed the L 65 in Germany and all components are the L-Line. The super smart inline concept holds the opportunity matched to one another precisely to deliver a wide frequency to add L 35 as downfills by using a simple under frame bumper. range and high maximum sound pressure with minimal distortion. Adding the L-Line flyable subwoofers guarantee for rich and With their tough outer skin, low weight and fast array assembly powerful lows.



LA 10.4D

SIMPLE, CLEVER, POWERFUL

We developed the LA 10.4D so that you remain in control at All parameters can be adjusted with the SE Mission Control all times. The 4-channel system amplifier with 4x 2,500 W is software or stand-alone on the amp by using the LCD touch tailormade for our SE product portfolio, from line array systems screen. The intuitive user interface ensures your supremacy. to subwoofers, point source loudspeakers and monitors.

Speaker presets unleashes the best possible performance and you would like to have on hand to directly interact with the L-Line are also designed for various applications. This feature enables system. Save your setting to and be always ready for the show. you to build custom setups with perfectly matched sound Presets and Custom Controllers are stored in the amplifier. characteristics.

Your personal assistant allows for full performance monitoring. In this amplifier, the signal processing is optimized and all parameters can be set centrally with full and flexible control.

With this core piece, you will keep the overview: Your power station features a high-quality processed integrated DSP, a Dante[®] network audio connection (optional) and remote network control. To optimize the system, you can count on reliable tools: EQs, Delays and FIR filtering.





Adapt the system to your personal workflow. Use Custom

Controllers with cross-parameter and group control. Define what

SPECIFICATIONS

LA 10.4D		
ELECTRICAL		
Туре	Networked DSP amplifier with 4x BTL Class-D and Switch Mode Power Supply	
Channels	Four	
Output Power ¹	4 x 1200 W @ 8 Ω, 1 kHz, 1%THD 4 x 1400 W @ 8 Ω, 1 kHz, 2%THD 4 x 1700 W @ 4 Ω, 1 kHz, 2%THD 4 x 2500 W @ 4 Ω, 1 kHz, 1%THD 4 x 1400 W @ 8 Ω, 50 Hz, 4%THD 4 x 1500 W @ 4 Ω, 50 Hz, 4%THD	
Minimum load impedance	4Ω (current limiter active)	
Frequency response (Line In) (4 Ω)	20 Hz to 20 kHz: -1 dB	
Damping factor	8 Ω: > 500 @ 1 kHz, 4 Ω: > 250 @ 1 kHz	
Input impedance	> 20 kΩ balanced	
Maximum input level	+22 dBu	
SNR Line In to Spk out	110.7 dB, 113.5 dB(A) (@1500 W/8 Ω, +42 dBu)	
Noise Floor	-68.7 dBu (280 uV), -71.5 dBu(A) (200 uV(A))	
Channel crosstalk	-97.8 dB	
THD+N	$<$ 0.0087% at 175 W into 4 Ω (1/8th of Rated Power) $<$ 0.0095% at 350 W into 4 Ω (1/4th of Rated Power)	
DSP	48/96 kHz, 32 bit SHARC DSP with floating point processing	
System latency	1 ms to 10 ms (preset dependent)	
Protection	Short circuit, overheating, overcurrent	
Cooling	Two fans with temperature dependant speed and tacho feedback, Front-to-back air flow	
Power efficiency	Up to 70%	
Power consumption (both PowerCON [®] summed)	Off: 3 W, Idle: 70 W, at 1/8 of Rated power: 1000 W, at 1/4 of Rated power: 2000 W, at 1/3 of Rated power: 2666 W, Peak power: 8000 W	
Inrush current (per PowerCON®)	40 A (<1 ms) when connected to mains, 9 A (<250 ms) when switching on	
Operating voltage range	90 – 265 VAC 50/60 Hz	

Indicators	Autoput signal laught and 20 dD 12 dD CdD Clip
Indicators	- 4x Input signal level Led: -30dB, -12dB, -6dB, Clip - 4x Channel Led: Mute, Active, -30dB, -12dB, -6dB,
	Limit. Protect
	- 6x Status Led: Dante, AES1+2, AES3+4, LAN, Stand-By, Faul
Screen	3.5" TFT Color display with Touch Panel & 320 x 240
	resolution RGB
User controls	Control encoder with push-button, Touch Screen,
In much common store	4x channel MUTE, Power On
Input connectors	4x XLR-3 male line-level inputs and buffered link outputs 2x XLR-3 male AES/EBU inputs and buffered link outputs 1x Dante [®] 4ch input via separate etherCON [®] terminal (optiona 1x Network control via separate etherCON [®] terminal 1x Front USB
Output connectors	4x Neutrik SpeakON® NL4 outputs
Power connector	1x powerCON® 32A
SOFTWARE	
DSP Features	Levels, Parametric EQ, Delay, Phase, RMS Limiter, Peak Limiter, IIR/FIR Filtering
Configuration handling	Loading of factory presets provided by SE AUDIOTECHNIK, Saving and recalling of user presets
Remote control via network	Controlling of individual amplifiers or parameter-group in distributed amplifiers via desktop software, Configu- ring of arbitrary numbers of amplifiers with parameters
Monitoring	Temperatures , Fan speeds, Voltages, Connection states Fault states, System events, Runtime
MECHANICAL	
Product dimensions [H x W x D]	89 x 483 x 480 mm / 2 RU
Net weight	14.5 kg
Packaging dimensions [H x W x D]	183 x 650 x 565 mm
Total weight	16.5 kg
Cabinet	Aluminum front panel, steel housing
Rack mounting	Four frontal 6 mm holes at sides
Operating ambient temperature range	[5°C;40°C]
Storage temperature range	[-20°C;90°C]
Talige	
Ingress Protection	IP20

According to CEA-2006

	L 35	L 35 FS	L 65	L 65 FS
ACOUSTICAL				
Frequency range (-3 dB) ¹	110 Hz - 18 kHz	60 Hz - 730 Hz	95 Hz - 17.5 kHz	60 Hz - 200 Hz
Frequency range (-10 dB) ¹	95 Hz - 19 kHz	47 Hz - 790 Hz	60 Hz - 18 kHz	45 Hz - 275 Hz
Coverage angles (-6 dB) [H x V]	100° × 20°	Omnidirectional	100° × 20°	Omnidirectional
Nominal impedance	16 Ω	8 Ω	12 Ω	8 Ω
Sensitivity ¹	91 dB	91 dB	102 dB	92 dB
Peak power	400 W	1200 W	1300 W	2000 W
Continuous power ²	100 W	300 W	330 W	500 W
Maximum Peak SPL ³	123 dB	128 dB	139 dB	131 dB
System type	2-way passive system	1-way passive system	3-way passive system	1-way passive system
Crossover frequency	2.2 kHz	-	MF: 400 Hz / HF: 1.8 kHz	-
Transducers	LF: 2 x 3.5" drivers (1" voice coil) MHF: 1" compression driver (1.4" voice coil)	1 x 8" driver (2.6" voice coil)	LF: 2×6.5 " woofers (2" voice coil) MF: 4×3.5 " drivers (1" voice coil) HF: 2×1 " compression drivers (1.4" voice coil)	1 x 15" woofer (4" voice coil)
Enclosure type	Vented box	Vented box	Vented box	Vented box
Connectors	1x Input signal 1x Link output Neutrik speakON" NL4	1x Input signal 1x Link output Neutrik speakON" NL4	1x Input signal 1x Link output Neutrik speakON° NL4	1x Input signal 1x Link output Neutrik speakON" NL4
Wiring	Input signal: switchable 1+/1- or 2+/2- Link output: 1+/1- and 2+/2-	Input signal: switchable 1+/1- or 2+/2- Link output: 1+/1- and 2+/2-	Pins 1+/1- (both NL4): drivers Pins 2+/2- (both NL4): link signal	Pins 1+/1- (both NL4): drivers Pins 2+/2- (both NL4): link signal
MECHANICAL				
Product dimensions [H x W x D] (Including rigging)	131 x 312 x 234 mm	379 x 312 x 244 mm	237 x 766 x 383 mm	447 x 766 x 385 mm
Weight	3.6 kg	9.1 kg	22.7 kg	30 kg
Packaging dimensions [H x W x D]	225 x 415 x 311 mm	473 x 410 x 340 mm	363 x 810 x 480 mm	573 x 810 x 480 mm
Total weight	4.7 kg	10.2 kg	25 kg	33 kg
Cabinet	12 mm plywood with die-cast aluminum front	12 mm plywood with die-cast aluminum front	12 mm plywood with die-cast aluminum front	12 mm plywood with die-cast aluminum front
Cabinet finishing	Black or white polyurea coating	Black or white polyurea coating	Black or white⁴ polyurea coating	Black or white ⁴ polyurea coating
Grille	Powder coated perforated steel	Powder coated perforated steel	Powder coated perforated steel	Powder coated perforated steel
Hardware ⁵			Side handles in plywood embedded in cabinet Two rear heatsink panels	Side handles in plywood embedded in cabinet
Rigging	Three-point rigging system: two front and one rear 6 mm SE AUDIOTECHNIK locking pins.	Three-point rigging system: two front and one rear 6 mm SE AUDIOTECHNIK locking pins.	Four-point rigging system: two front and two rear 8 mm SE AUDIOTECHNIK locking pins.	Four-point rigging system: two front and two rear 8 mm SE AUDIOTECHNIK locking pins.
Splay angles	0°, 2.5°, 5°, 7.5°, 10°	0°	0°, 1°, 2°, 3°, 4°, 6°, 8°	0°, 1°, 2°, 3°, 4°, 6°, 8°
ACCESSORIES				
Bumper frame	L 35 BF	L 35 BF	L 65 BF	L 65 BF
L35 Under frame adapter			L 65 UFB	L 65 UFB
U-bracket	L 35 UB			
Stacking frame for B 15 or B 15A subwoofers	B 15 SFi L35			
Stacking frame for B 18 subwoofer	B 18 SFi L35			
Pole bar	SPS20			

Whole space, 1W / 1m, on axis (depending on amplifier preset)

According to EIA-426B Standard (based on RMS Voltage)

Max Peak SPL = Sensitivity + 10log₁₀(Continuous Power) + 12 dB Crest Factor

White cabinet finish on request

Hardware and technical data of outdoor versions can be different



L35 R

PRODUCT FEATURES

- High Max. SPL (up to 123 dB per single cabinet)
- 100° x 20° directivity
- Clear and natural sound _
- Very light weight (3.8 kg) _
- _ Ultra-compact unobtrusive design
- Flexible and scalable system approach
- Built-in two-way input signal switch
- Integrated three-point rigging system
- Rigid front baffle made of die-cast aluminum
- High quality plywood cabinet with black or white polyurea coating
- _ IPX4 protection

SPECIFICATIONS

ACOUSTIC	٩L
----------	----

ACOUSTICAL	
Frequency range (-3 dB) ¹	172 Hz - 18 kHz
Frequency range (-10 dB) ¹	134 Hz - 19 kHz
Coverage angles (-6 dB) [H x V]	100° x 20°
Nominal impedance	16 Ω
Sensitivity ¹	91 dB
Peak power	400 W
Continuous power ²	100 W
Maximum Peak SPL ³	123 dB
System type	2-way passive system
Crossover frequency	2.2 kHz
Transducers	LF: 2 x 3.5" drivers (1" voice coil) MHF: 1" compression driver (1.4" voice coil)
Enclosure type	Closed box
Connectors	Input signal: 1 x weatherproof Neutrik speakON® NLT4MP Link output: 1 x weatherproof Neutrik speakON® NLT4MP
Wiring	Input signal: switchable 1+/1- or 2+/2- Link output: 1+/1- and 2+/2-
MECHANICAL	
Product dimensions [H x W x D](Including rigging)	131 x 315 x 234 mm
Weight	3.8 kg
Packaging dimensions [H x W x D]	225 x 415 x 311 mm
Total weight	4.9 kg
Cabinet	12 mm plywood with die-cast aluminium front
Cabinet finishing	Black or white polyurea coating
Grille Hardware	Powder coated perforated steel
Rigging	Additional front steel grille Three-point rigging system: two front and one rear 6 mm SE Audiotechnik® locking pins
Splay angles	0°, 2.5°, 5°, 7.5°, 10°
ACCESSORIES	
Bumper frame	L 35 BF
U-bracket	L 35 UB
Stacking frame for B 15 or B 15A subwoofers	B 15 SFi L35
Stacking frame for B 18 subwoofer	B 18 SFi L35
Pole bar	SPS 20
 Whole space, 1W / 1m, on axis According to EIA-426B Standard (based on RM: Max Peak SPL = Sensitivity + 10log₁₀(Continuou All product specifications are subject to change with 	is Power) + 12 dB Crest Factor

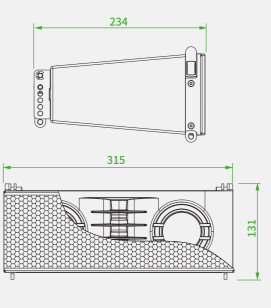


PRODUCT DESCRIPTION

L 35 R is the waterproof version of L35 with an IPX4 rating. As an extremely compact line array, it features a sturdy die-cast aluminum front panel with an elegant mesh cover, two high-performance 3.5" neodymium drivers, and a 1" compression driver.

A single unit can deliver up to 123 dB peak SPL whilst maintaining its characteristic excellent sound quality. The L 35 R utilizes a passive two-way system with a sealed box, suitable for outdoor installed application. L35 R has an integrated crossover and 16 Ω nominal impedance, allowing a connection of up to four units in parallel when used in 4 Ω mode. Available in black and white.

PRODUCT DRAWINGS



Version 2025/02



L35 FS R

PRODUCT FEATURES

- High Max. SPL (up to 124 dB per single subwoofer) _
- Deep and powerful sound down to 57 Hz
- Very light weight (8.4 kg)
- Ultra-compact unobtrusive design _
- Flexible and scalable system approach
- Built-in two-way input signal switch _
- _ Integrated three-point rigging system
- High quality plywood cabinet with black or white polyurea coating
- IPX4 protection

SPECIFICATIONS

ACOUSTICAL	
Frequency range (-3 dB) ¹	65 Hz - 123 Hz
Frequency range (-10 dB) ¹	57 Hz - 165 Hz
Coverage angles (-6 dB) [H x V]	Omnidirectional
Nominal impedance	8Ω
Sensitivity ¹	86 dB
Peak power	1200 W
Continuous power ²	300 W
Maximum Peak SPL ³	124 dB
System type	1-way passive system
Transducers	1 x 8" driver (2.6" voice coil)
Enclosure	Vented box
Connectors	Input signal: 1 x weatherproof Neutrik speakON® NLT4MP Link output: 1 x weatherproof Neutrik speakON® NLT4MP
Wiring	Input signal: switchable 1+/1- or 2+/2- Link output: 1+/1- and 2+/2-
MECHANICAL	
Product dimensions [H x W x D](Including rigging)	379 x 315 x 248 mm
Net weight	8.4 kg
Packaging dimensions [H x W x D]	473 x 410 x 340 mm
Fotal weight	9.5 kg
Cabinet	12 mm plywood
Cabinet finishing	Black or white polyurea coating
Grille	Powder coated perforated steel
Hardware	Additional front steel grille
Rigging	Three-point rigging system: two front and one rear 6 mm SE Audiotechnik® locking pins
Splay angles	0°
ACCESSORIES	
Bumper frame	L 35 BF

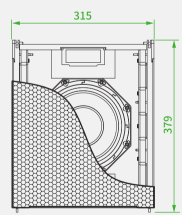
Mhole space, JW / Jm, on axis
 According to EIA-426B Standard (based on RMS Voltage)
 Max Peak SPL = Sensitivity + 10log_{bl}(Continuous Power) + 12 dB Crest Factor
 All product specifications are subject to change without prior notice.



PRODUCT DESCRIPTION

L 35 FS R is the waterproof version of the L35 FS with IPX4 rating. It is an ultracompact single 8" vented flyable bass extension, available as both an 8 Ω and a 16 Ω version. It produces 124 dB Peak SPL and delivers the same ease of operation and setup as the L 35 line array modules.L 35 FS R can be used in either stand-alone mode or in combination with ground stacked subwoofers in larger setups.It is available in black or white polyurea coating with a dedicated protective grille for outdoor use.

PRODUCT DRAWINGS









L 65 R

PRODUCT FEATURES

- High Max. SPL (up to 139 dB per single cabinet)
- 100° x 20° directivity
- Assertive and natural sound
- Lightweight (23.4 kg)
- Compact unobtrusive design
- Flexible and scalable system approach
- Integrated four-point rigging system
- Rigid front baffle made of die-cast aluminum
- High quality plywood cabinet with black or white polyurea coating
- IPX5 protection

SPECIFICATIONS

ACOUSTICAL	
Frequency range (-3 dB) ¹	110 Hz - 17.5 kHz
Frequency range (-10 dB) ¹	70 Hz - 18 kHz
Coverage angles (-6 dB) [H x V]	100° × 20°
Nominal impedance	12 Ω
Sensitivity ¹	102 dB
Peak power	1300 W
Continuous power ²	330 W
Maximum Peak SPL ³	139 dB
System type	3-way passive system
Crossover frequency	MF: 400 Hz HF: 1.8 kHz
Transducers	LF: 2 x 6.5" woofers (2" voice coil) MF: 4 x 3.5" drivers (1" voice coil) HF: 2 x 1" compression drivers (1.4" voice coil)
Enclosure type	Vented box
Connectors	Input / Link signal: two weatherproof Neutrik speakON [®] NLT4MP
Wiring	Pins 1+/1- (both NLT4MP): drivers Pins 2+/2- (both NLT4MP): link signal
MECHANICAL	
Product dimensions [H x W x D](Including rigging)	237 x 766 x 385 mm
Weight	23.4 kg
Packaging dimensions [H x W x D]	363 x 810 x 480 mm
Total weight	25.5 kg
Cabinet	12 mm plywood with die-cast aluminum baffle
Cabinet finishing	Black or white polyurea coating
Grille	Powder coated perforated steel
Hardware	2 side handles in plywood embedded in cabinet 2 rear heatsink panels Outdoor front steel grille
Rigging	Four-point rigging system: two front and two rear 8 mm SE Audiotechnik® locking pins
Splay angles	0°, 1°, 2°, 3°, 4°, 6°, 8°
ACCESSORIES	
Bumper frame	L 65 BF
L35 Under frame adapter	L 65 UFB

Whole space, 1W / 1m, on axis
 According to ELA-426B Standard (based on RMS Voltage)
 Max Peak SPL = Max RMS SPL + 12 dB Crest Factor
 All product specifications are subject to change without prior notice.



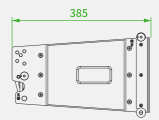
PRODUCT DESCRIPTION

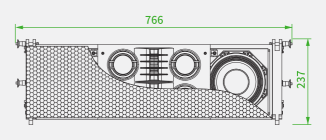
The L 65 R is the waterproof version of L65 with an IPX5 rating. It has been designed as a small- to medium-throw line array system which seamlessly blends into the L-Line environment. The cabinet design features an elegant mesh cover on the front grill. Waterproof connectors and bass-reflexed port ensures any outdoor installed applications.

The height of the unit is exactly twice that of the compact L 35 R. As such it covers the mid-hi section with four 3.5" woofers and two high-power 1" compression drivers.

With two accompanying 6.5" neodymium magnet woofers it delivers impressive punch and dynamics. Powered by L-Line system amplifiers, the line array utilizes precise DSP-controlled crossovers managed by dedicated filtering and limiting.

PRODUCT DRAWINGS





Version 2025/02