

Linea

LC-220 1. generation

Passive line source speaker, optimised for speech, 18×4 ", 440 Watt, 133 dB SPL max., approx. $130 \times 2200 \times 120$ mm













Linea LC-220 1. generation

The LC-220 is a passive line source speaker for fixed installations. It is optimized for excellent speech reproduction and is ideally suited to both indoor and outdoor applications thanks to its weatherproof aluminum enclosure. The renowned Fohhn line source speakers combine the advantages of line arrays – such as directionality, homogeneous dispersion and reach – in a compact system. The slim aluminum housing enables perfect visual integration into the room architecture.

Main features

- 18 × 4" driver
- Nominal power rating: 440 W
- Frequency range: 120 Hz –12 kHz
- Suppression of unwanted side lobes thanks to Fohhn Source Division Waveguide
- Perfect speech intelligibility and long reach
- Low impedance technology
- Weatherproof without additional protection (degree of protection IP54 according to IEC 529 / EN 60529)
- Available in different colors (RAL Classic, Pantone, NCS) or with Fohhn Texture Design
- In order to ensure performance and operational safety, Fohhn system amplifiers including the correct speaker preset are required.

Available with the following color options



Equipped with the following Fohhn technologies



Fohhn Texture Design



Fohhn Source Division Waveguide



Special colors optional

Technical data

Electroacoustic features

| annuatio design | weatherproof passive loudspeaker, closed, passive 2-way CD crossover, suppression of side |
|----------------------------|---|
| acoustic design | |
| | lobes by Source Division Waveguides |
| power rating (nominal) | 440 watts |
| power rating (program) | 880 watts |
| power rating (peak) | 1760 watts |
| components | 18 × 4" treated drivers |
| sensitivity | 101 dB SPL |
| maximum SPL | 133 dB SPL |
| frequency range | 120 Hz – 12 kHz |
| 2-way design | yes |
| nominal impedance | 4 ohm |
| nominal dispersion (h × v) | 130° × 14° |

Physical features

| enclosure | weatherproof aluminium housing, powder coated, steel bracings | |
|------------------------|--|--|
| connectors | screwed terminal connectors capable of receiving up to 4 mm², two per pin, terminal cover with dual cable gland for up to 10 mm cable diameter | |
| dimensions (w × h × d) | approx. 130 × 2200 × 120 mm | |
| weight | 16 kg | |
| standard colours | black (RAL 9005) or white (RAL 9016), powder coated | |
| weather protection | as standard (protection class IP54, in accordance with IEC 529 / EN 90529) | |
| front design | ball impact resistant grille, galvanized and powder coated in enclosure colour, backed by acoustically transparent foam | |
| mounting points | 10 × M6 screw threads | |

Optional features

| optional colours | RAL Classic / NCS / Pantone on request, Fohhn Texture Design | |
|-----------------------------|--|--|
| optional connectors | ceramic terminals capable of receiving up to 2.5 mm² | |
| optional weather protection | protection class IP54, weatherproof without additional protective measures | |

CAAD simulation data

| simulation data | EASE, CLF, Ulysses, Fohhn Designer | |
|-----------------|------------------------------------|--|

power rating (nominal/program): according to IEC-60268-5 (long term/short term)

power rating (peak); maximum SPL: peak, 20 ms with bandpass filtered pink noise signal according to IEC 60268-2 at one octave above the lower limit of the frequency range, with speaker preset

sensitivity: 2,83 V at 8 ohms (2 V at 4 ohms, 4 V at 16 ohms) at a distance of 1 m under anechoic fullspace conditions

frequency range: -10 dB under anechoic halfspace-conditions with speaker preset

weight: net weight without optional equipment

nominal dispersion: -6 dB compared to the main dispersion axis, averaged 1 – 4 kHz $\,$

Fohhn Audio AG Großer Forst 15 72622 Nuertingen Germany Phone +49 7022 93323-0 Fax +49 7022 93324-0 www.fohhn.com info@fohhn.com

