

# **Focus Slim**

FS-150

Active, slim line source speaker with beam steering, 12  $\times$  2.5" broadband chassis, 121 dB max. SPL, 85  $\times$  1500  $\times$  90 mm















FS-150 is an extra slim, active line source speaker with Fohhn Beam Steering Technology. This allows the control of the sound beam by turning the mouse wheel. The Focus Slim series makes this world-renowned Fohhn technology attractive for smaller and more price-sensitive projects. Thanks to the crystal-clear speech transmission, the systems are ideal for high class conference rooms, lecture halls and small to medium sized churches.

#### Main features

12 × 2.5" broadband chassis with coaxial Fohhn diffraction waveguides

12 integrated Fohhn DSP amplifiers with 75 W each

121 dB max. SPL

Integrated bass reflex system

Very wide horizontal dispersion of 140°

Vertical dispersion controllable in real time via Fohhn Audio Soft

Vertical beam width: 0° to 90°, sound inclination angle: -40° to +40° (adjusted in 0.1° increments)

Acoustic centre displaceable over entire line length

Fohhn Two Beam Technology (two independent dispersion beams)

Fohhn Side Lobe Free Technology (suppression of side lobes)

With analog inputs + Dante

Q-Sys and Crestron plug-ins available

Flexible mounting thanks to T-slot on the rear

Only 8.5 cm wide

Available with the following color options



Equipped with the following Fohhn technologies



Fohhn Texture Design



Fohhn Beam Steering Technology



Fohhn DSP inside



Special colors optional



Auto Power

Possible input interfaces for this product

Analog @Dante\*

For detailed information about all Fohhn technologies, color options and connections, please visit www.fohhn.com/en/technologies

## Technical data

| F | lectr. | acai  | retic t     | features |
|---|--------|-------|-------------|----------|
| _ | - III  | oucoi | <b>JOIL</b> | edidi es |

| Electroacoustic features                                   |   |
|--|---|
| acoustic design  | Ultra-compact, electronically controllable line source system, bass reflex  |
| components   | $12 \times 2.5$ " broadband chassis, water-repellent membrane, with coaxial Fohhn diffraction waveguide           |
| maximum SPL  | 121 dB  |
| operational mode   | active, 12 × DSP amplifier, Class–D   |
| frequency range  | 62 Hz – 17 kHz  |
| nominal dispersion,<br>horizontal                          | 140°  |
| vertical beam width, digitally controlled                  | 0° to +90° in 0.1° increments   |
| vertical inclination angle,<br>digitally controlled        | -40° to +40° in 0.1° increments   |
| acoustic centre  | both beams moveable between 0 – 100 % (from speaker bottom to top)  |
| Physical features  |   |
| enclosure  | aluminum, powder coated   |
| connectors   | Dante audio and control with 100Base-TX Ethernet, analog input, mains power, USB-C Config for local configuration |
| Dimensions without / incl.<br>connection cover (w x h x d) | 85 × 1500 × 90 / 100 mm   |
| weight   | 7.9 kg  |
| standard colours   | black or white powder coated  |
| front design   | Front grille in enclosure color   |
| protection grille  | Steel grille, powder coated, backed with acoustically transparent 3D mesh   |
| mounting points  | continuous T-slot at rear   |
| Optional features  |   |
| optional colours   | RAL Classic / NCS / Pantone on request, Fohhn Texture Design  |

#### **Electronic features**

| amplifier type                   | Pure Path Digital PWM   |
|----------------------------------|---|
| support for AES67                | Yes   |
| DSP channels, Fohhn Audio<br>DSP | 12  |
| amplifier power                  | 12 × 75 W   |
| frequency response               | 20 Hz – 20 kHz  |
| gain                             | 25 dB   |
| input sensitivity                | 0 dBFS / +4,2 dBV   |
| signal/noise ratio               | > 103 dB (A-weighted)   |
| THD+N                            | 0.08 % (1 kHz, 8 ohms, 3 dB below clipping)   |
| dynamic range                    | > 120 dB  |
| password protection              | yes   |
| auto power save                  | adjustable from 1 s to 12 h, or never active  |
| protective circuit               | over voltage protection, over current protection, over temperature protection, short-circuit protection, DC protection, power on delay, soft start and inrush current limit |
| power supply                     | 100 – 240 V AC 50/60 Hz, universal power supply with power factor correction (PFC)  |
| power consumption                | 300 W, Idle 20 W, Auto Power Save 4 W, Standby 3 W  |
| power factor (PFC)               | > 90 %  |
| heat dissipation                 | 75 W, 256 BTU/hr, 64 kcal/h (Pink Noise, 6 dB crest, ½ Pmax)  |
| temperature range                | 0 – 40 °C   |
| cooling                          | fanless, passive  |

#### Controller

| FIR filter                   | yes  |
|------------------------------|--|
| gain                         | -80 dB - +12 dB  |
| volume                       | -80 dB - +12 dB  |
| EQ input                     | 10 fully parametric filters, Gain +/-12 dB, Frequency 10 Hz – 20 kHz, Q 0.1 – 100                                      |
| EQ output                    | 10 fully parametric filters, Gain +/-12 dB, Frequency 10 Hz – 20 kHz, Q 0.1 – 100                                      |
| selective 3-band limiting    | bass / mid / high  |
| limiter / compressor         | 2 × input, 1 × output  |
| noise gate                   | 2 × input, 1 × output  |
| X-over                       | Linkwitz–Riley 4th order (24 dB/octave), high pass 10 Hz – 20 kHz, low pass 10 Hz – 20 kHz, each 2 × input, 1 × output |
| delay input                  | 0 – 350 ms (0 – 120 m)   |
| delay output                 | 0 – 640 ms (0 – 220 m)   |
| user presets                 | 100  |
| simulation beam              | Fohhn Net, Fohhn Audio Soft  |
| system latency               | Dante + 1.2 ms   |
| band-specific time constants | yes  |
| filter technology            | 80-bit double precision  |
|                              |  |

### Remote control and remote monitoring

| remote control               | Fohhn Audio Soft, Fohhn Net over IP                                      |  |
|------------------------------|--|--|
| remote monitoring            | temperature, protect, signals, power supply, Fohhn Net, Fohhn Audio Soft |  |
| integration in media control | UDP text protocol, Q-SYS Plugin available                                |  |

#### Connections and controls

| inputs & control | $1 \times 100$ Base-TX Ethernet (RJ-45) for Dante audio and control, $1 \times 100$ terminal for analog audio, balanced $1 \times 100$ for control |
|------------------|--|
| mains connection | 1 × 3-pin terminal (4.0 mm² rigid / 2.5 mm² flex)  |

**----**



Fohhn Audio AG reserves the right to make changes to its product design and technology without notice. All information is subject to change. © 2025, Fohhn Audio AG, Germany.

Document version: 2025-03-10 09:56:00