



Press Information – for immediate release

Fohhn releases next generation of beam steering systems

Available now – first new Linea Focus DLI models with digital inputs

Nürtingen, Germany, 19th April 2017 – After eight successful years, **Fohhn Audio**’s award-winning **Linea Focus** Beam Steering systems have undergone a major update that includes the addition of new innovative features and digital inputs. The first of these “next generation” models to ship are the **Linea Focus DLI-130** and **DLI-230** systems designed for fixed installation applications.

The new loudspeakers are equipped as standard with inputs for **AES/EBU** and Fohhn **AIREA**. Both models are also available with optional interfaces for Dante or Optocore, or – as previously – with analogue inputs.

Other new features and functions, which can be remotely controlled or monitored using **Fohhn Audio Soft**, include password protected access control, readout of data from an integrated tilt sensor and a configurable Auto Power Save function. DSP functions are now available at both the speaker inputs and outputs.

Linea Focus **DLI-130** and **DLI-230** systems are high performance line source speakers that can be electronically controlled and monitored. Equipped with eight or sixteen state-of-the-art CLASS-D amplifiers respectively, and DSP technology specially developed for this field of application, the loudspeakers also contain eight / sixteen coated 4” long excursion drivers.

As with all beam steering systems belonging to Fohhn’s Focus-Series, the loudspeakers’ vertical beam dispersion characteristics can be intuitively controlled, in real time, using Fohhn Audio Soft. Unwanted reflections from the floor or ceiling can therefore be avoided, resulting in precise and even coverage of audience areas.

Primarily developed for fixed installation applications in venues with difficult acoustic conditions, the **DLI-130** and **DLI-230** are ideal for use in cathedrals and churches, congress halls, exhibition- and shopping centres, airports and railway stations, lecture theatres and conference rooms.

www.fohn.com

About Fohhn

Fohhn Audio AG specialises in the manufacture of professional loudspeaker systems for both mobile and fixed-installation sound reinforcement. For over 20 years, the Nürtingen-based company has developed system concepts that combine innovative design, functionality and first class sound quality, with the aim of achieving perfect acoustic and optical integration. Development of all Fohhn systems takes place in-house in Nürtingen, Germany, incorporating the company’s own highly developed DSP-, amplifier-, network- and remote control technology. Special focus is placed on the integration of state-of-the-art technologies such as Beam Steering and on the latest developments in 3-D audio and digital audio networking technology.

Fohhn is currently distributed in more than 30 countries. Fohhn customers and users include, among others, the Opéra Bastille and Charles de Gaulle airport in Paris, the University of Heidelberg, Mainz Cathedral, Hengdian Studios in China, the Shanghai Tower, Doonsan First Methodist Church in South

Korea, the Danish Parliament, as well as the German, Kazakh and United Arab Emirates pavilions at EXPO 2015 in Milan.

www.fohhn.com

Fohhn Audio AG

Hohes Gestade 3-8
72622 Nürtingen, Germany
Fon: +49 7022 93323-0
Fax: +49 7022 93324-0

Press enquiries, Fohhn Audio:
Christoph Moll
Public Relations / Marketing / Technical Editing
christoph.moll@fohhn.com