

## **History & Innovation**

At the end of 2005, a professional range of high quality loudspeakers was born – LOTUSLINE.

2009       LOTUSLINE acquired its own compiler software EASE Focus, called LA system.         2011       LOTUSLINE applied a new proprietary technology CLS™(Coax line source) technology.         2013       LOTUSLINE has licensed EASE Focus 2 and applied a new proprietary technology, SSA™ (Spherical source array)         2013       SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.         2016       LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.	2006	LOTUSLINE has applied three proprietary technologies in three
<ul> <li>2007 MVC<sup>™</sup> technology in Lotusline MA series SHM<sup>™</sup> collinear waveguide technology in Lotusline LA system</li> <li>2009 LOTUSLINE acquired its own compiler software EASE Focus, called LA system.</li> <li>2011 LOTUSLINE applied a new proprietary technology CLS<sup>™</sup> (Coax line source) technology.</li> <li>2013 LOTUSLINE has licensed EASE Focus 2 and applied a new proprietary technology, SSA<sup>™</sup> (Spherical source array)</li> <li>2013 SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.</li> <li>2016 LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.</li> <li>2021 LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio</li> </ul>	to	
2007       SHM™ collinear waveguide technology in Lotusline LA system         2009       LOTUSLINE acquired its own compiler software EASE Focus, called LA system.         2011       LOTUSLINE applied a new proprietary technology CLS™ (Coax line source) technology.         2013       LOTUSLINE has licensed EASE Focus 2 and applied a new proprietary technology, SSA™ (Spherical source array)         2013       SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.         2016       LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         2021       LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio		
2009       called LA system.         2011       LOTUSLINE applied a new proprietary technology CLS <sup>™</sup> (Coax line source) technology.         2013       LOTUSLINE has licensed EASE Focus 2 and applied a new proprietary technology, SSA <sup>™</sup> (Spherical source array)         2013       SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.         2016       LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         2021       LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio	2007	SHM <sup>™</sup> collinear waveguide technology in Lotusline LA system
2011       line source) technology.         LOTUSLINE has licensed EASE Focus 2 and applied a new proprietary technology, SSA™ (Spherical source array)         2013       SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.         2016       LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         2021       LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio	2009	
2013       proprietary technology, SSA™ (Spherical source array)         2013       SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.         2016       LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         2021       LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio	2011	LOTUSLINE applied a new proprietary technology CLS <sup>™</sup> (Coaxial line source) technology.
<ul> <li>2013 SSA based cabinets are arrayable asymmetrical elements to be used unitary or coupled up to full hemispherical perfectly coher point source.</li> <li>2016 LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.</li> <li>2021 LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio</li> </ul>		LOTUSLINE has licensed EASE Focus 2 and applied a new
used unitary or coupled up to full hemispherical perfectly coher point source.         2016         LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio		
point source.         2016         LOTUSLINE first proposed the concept of spherical waves. Th technology was first applied to the SSA series.         LOTUSLINE officially authorized the establishment of the Asia         2021         Pacific Operations Center in Guangzhou, China. This operatio	2013	SSA based cabinets are arrayable asymmetrical elements to be
2016       technology was first applied to the SSA series.         LOTUSLINE officially authorized the establishment of the Asia         2021       Pacific Operations Center in Guangzhou, China. This operatio		used unitary or coupled up to full hemispherical perfectly coheren point source.
LOTUSLINE officially authorized the establishment of the Asia Pacific Operations Center in Guangzhou, China. This operatio	2016	LOTUSLINE first proposed the concept of spherical waves. This
2021 Pacific Operations Center in Guangzhou, China. This operatio		technology was first applied to the SSA series.
		LOTUSLINE officially authorized the establishment of the Asia-
center works closely with Europe to become a big family.	2021	Pacific Operations Center in Guangzhou, China. This operations
		center works closely with Europe to become a big family.
LOTUSLINE first proposed the concept of precise adjustable		LOTUSLINE first proposed the concept of precise adjustable
2024 radiation and adaptive adjustment , to fully prepare for the	2024	radiation and adaptive adjustment, to fully prepare for the
innovative application of AI in the field of professional acoustic		innovative application of AI in the field of professional acoustics
in the future		in the future

LOTUSLINE systems are state of the art innovative products and offer the sound designer, sophisticated but easy to use electro acoustic tools, which are the key to sound.

## Contact & Support

## EUROPE

## LOTUSLINE ACOUSTICS SARL FRANCE 26 rue Damrémont 75018 Paris FRANCE E-mail: info-fr@lotuslinepro.com Web: www.lotuslinepro.com CHINA LOTUSLINE ELECTRO ACOUSTICS CO. CHINA

#101 No.178 Jinlong Road Shiqi Town Panyu District Guangzhou CHINA E-mail: info-ch@lotuslinepro.com Web: www.lotuslinepro.com

Forget the system and enjoy the sound !