

# LS218AMP-S85F Open Active Speaker

#### **FEATURES**

Commonly used in grand theater tours widely recognized for high-end use;

As an open active speaker, it can be extended to a multi-purpose system including FOH, stage monitoring, front fill, and delayed fill.

150° ultra wide horizontal coverage.

A horizontal directivity angle of 75° allows for long-distance coverage.

The horn can be installed by 90° rotation.

Dual 18" subwoofer with 4000W high-power, a clear advantage in active speakers.

FIR phase correction for accurate sound.

SIC new power amplifiers with high sound quality.

Have a higher power and maximum sound pressure output than other speakers with the same size.

The column can be flexibly placed whether vertically or horizontally with strong practicality.

Maintenance and replacement are very fast.

#### Column

Frequency Response	60Hz-18kHz
Power	2800W
Nominal Impedance	8Ω
Coverage	Hor 150° x Ver 40°/ Hor 75° x Ver 30°
	The horn can be installed by 90°rotation.
Max. SPL	132dB
Components	1x1.4" throat 75mm voice coil HF driver
	4x8" 64mm voice coil neodymium LF driver
Dimension(HxWxD)	1040x240x300mm
Net Weight	27Kg
Box Material	15mm birch plywood
Box Painting	Black polyurea spray paint
Grille	Hexagonal perforated grille with anti rubbing mesh

## Subwoofer

Frequency Response	30Hz-200Hz
Power	4000W
Nominal Impedance	4Ω
Max. SPL	140dB
Components	2x18" 100mm voice coil LF driver
Dimension(HxWxD)	1269x561x780mm
Net Weight	110Kg (including amplifier peripheral equipment)
Box Material	18mm birch plywood
Box Painting	Black matte spray paint
Grille	Hexagonal perforated grille with anti rubbing mesh
Hardware	Handles on both sides of the speaker; Rubber footing



# **Power Amplifier**

Output Stereo	8Ω	2×2800W		
	4Ω	2×4650W		
	2Ω	2×6900W		
Bridge	16Ω	5600W		
	8Ω	9250W		
	4Ω	11750W		
	Short-circuit, overload, overheat			
Signal Input		XLR		
Wire Sequence		1 grounded, 2 hot (+), 3 cold (-)		
Power Supply		AC 220V~50-60Hz		
	ut ence	$\begin{array}{c} 4\Omega \\ 2\Omega \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		

# **Speaker Controller**

DSP	FIR Filter
-----	------------

## List

ESS S85F Column	1pc
ESS LS218AMP Speaker	1pc
ESS SIC14000.2 power amplifier	1pc
ESS HD8 Controller	1pc
ESS TS -8 Sequencer	1pc
Active support pole 600/900mm	1pc



# LS218AMP-S85F Open Active Speaker

