# Superlux®



## SP108 Portable PA System

Travel musician Busker Guitarists Public Speakers Vocalists Performers

### **Specifications**

Maximum Output Power	150 W+150 W/6 $\Omega$ @10 % THD at 1 kHz (SPEAKER L/R)
Frequency Response	20 Hz -20 kHz
<b>Total Harmonic Distortion</b>	0.5% @ 20 Hz -20 kHz, +14 dBU
Hum & Noise (20 Hz–20 kHz, Rs=150 $\Omega$ , MIC/LINE switch=MIC)	-67 dBu Residual output noise (SPEAKER L/R) -88 dBu Residual output noise (MONITOR OUT, REC OUT)
Crosstalk (1 kHz)	-70 dB between input channels
Weight	16.9 kg (mixer and two speakers)
Power Consumption	70W

### Stereo Input Channel Equalization

Shelving turnover/rolloff	3 dB before maximum cut or boost.
frequency	$\pm$ 15 dB
	HIGH 10 kHz shelving
	LOW 100 Hz shelving

### Speaker

Enclosure	Bass-reflex type
Speaker Unit	LF: 8" (20 cm) Cone HF: 1" (2.54 cm) Compression Driver
Cross Over Frequency	4 kHz
Frequency Range	55 Hz–20 kHz
Maximum Output Level	112 dB (1 m)

### **General Description**

The SP108 compact design allows for ease of transportation, while its user-friendly controls offer ease of operation, making it the perfect choice for schools, churches, civic organizations and small musical groups. The SP108 features dual two-way speakers driven by a eight-channel, 300 Watt stereo powered mixer, making it ideal for both vocal and musical applications. Among many professional features, the mixer includes digital reverb and music/speech switch. The convenient accessory compartment storage for cables and additional microphones. This clever design allows the powered mixer to be installed in the speaker compartment or detached for easy positioning and access. The SP108 is a high-performance live-sound system that will deliver your music or message where you go, indoor or out.

### Features

- Easy to carry, transport and setup.
- 8-ch powered mixer with 150W+150W class D power amp, 2-band channel EQ digital reverb, and mic stand mountable.
- Powered mixer can be used either while installed in the speaker compartment or detached for easy positioning and access.
- Using optional microphone stand adapter, the powered mixer can be mount on a microphone stand.
- Storage compartment in the speaker cabinet for packing the included cables, and your microphones.
- 8" 2-way speakers can be used as mains or floor monitor.

### **SP108 Part Numbers**

- 120V WH00SP1080100
- 230V WH00SP1080101

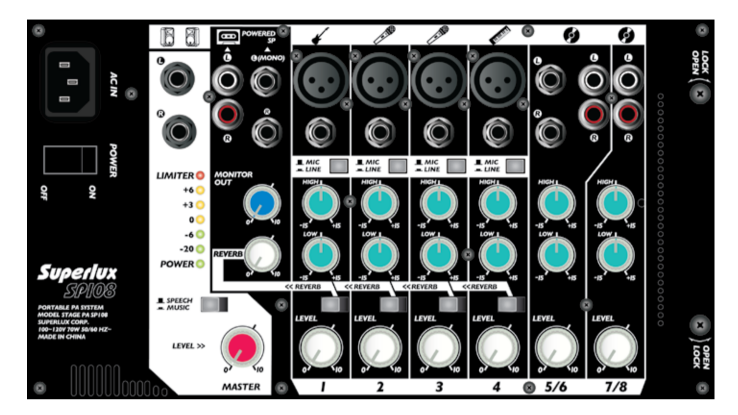
### System Includes

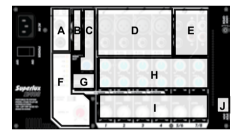
2x 8" 2-way speakers 1x 8-CH Powered Mixer 2x speaker cables, 5 meter 1x power cord





### Mixer Panel





### A. Speaker Out

Connect to the speakers by using the included cables.

### B. RCA Output Jacks

These jacks are for a recorder.

### C. Monitor Out

This control will determine the level of 1/4" line output jacks to be sent to powered speakers for monitoring.

### D. Mic/Line Inputs and Switches

These jacks accept your microphones and instruments, and set the level switch accordingly.

### E. Stereo Line In Channels

The RCA jacks are for connecting to your CD or MP3 player, while the 1/4" phone jacks accept a stereo keyboard, synthesizer, sampler, tone generator, external effect processor or any other line level audio equipment.

### F. Level Meter

Five-stage level meter LEDs plus a convenient Limiter LED to show when the signal is triggering the Limiter circuit

### Speech/ Music Switches

Set to Music when you are playing music for getting enhanced bass or set to Speech when making announcements.

### Volume Master

This determine the output level of the entire

### G. Reverb Send, On/Off Switches

You may send the built-in reverb to channel 1 to 4 by the switches and the reverb volume control.

### H. Two-band EQ

This will give +/- 15dB boost or cut at high and low band to compensate your input signal.

### Channel Volume

Independent level controls for every input channel to set appropriate mixing level.

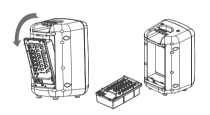
### J. LOCK/OPEN

Originally, the mixer is installed in the speaker compartment. But you can use a screwdriver or coin to turn each screw on the mixer from LOCK to OPEN until it clicks, and securely hold the mixer's handles to remove it from the speaker.

# Superlux®

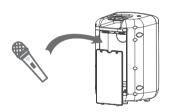
# BandEO WSTERLEVEL POWERAMP FROM 100 10R BandEO FROM 100 10R FROM 1

### Speaker Compartment



### **Built-in Powered Mixer**

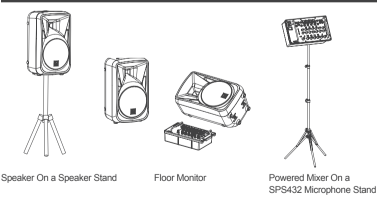
The built-in powered mixer can be used inside the cabinet or taken out from the speaker and placed on a microphone stand through a microphone stand adapter.



### **Accessory Compartment**

The SP108 involves a storage compartment in the speaker enclosure for storing the included power cable, speaker cable, user guide and optional equipments like microphones. Simply open the back panel of the speaker and put in the things which work with SP108.

### Placement



### **Optional Accessories**

### **SPS432**

Tripod stand with mounting adapter for SP108 powered mixer, and adjust height from 52cm to 140cm

Mounting adapter's P/N is SPS00SP1080SN and it works well with most of microphone stands

### Dimensions

