

Compact & extremely powerful, self-powered (3000 W Class-D with PFC), DSP integrated subwoofer unit in direct radiation configuration. 18" (4.5" voice coil) neodymium transducer.



#### **Key features**

- Extraordinary high power output
- Integrated Digital processor (64 bit / 96 KHz)
- Front & rear audio and power connectors for cardioid applications
- Ergonomic design in premium birch plywood & finished in polyurea
- 2.8" IPS display with multifunction joystick control
- Stackable and flyable standard and/or cardioid configuration

### **Applications**

- Touring & fixed installations
- Sports stadiums
- Low frequency complement for CLS-28
- Houses of worship
- Concert halls, audiotoriums

#### **General description & specifications**

The CLS-118S is a high-output, extremely powerful sub-bass element designed to be used in unison with the coaxial CLS-28 line array module.

It uses one low distortion 18" (4.5" Split winding copper voice coil) custom speaker with double silicon spider with omptimized compliance, ventilated voice coil for reduced power compression and aluminium demodulating ring for very low distortion.

Designed to be used either as a standard sub bass unit or easily configurable in cardioid configuration thanks to integrated front & rear power connectors enable a discreet installation without any cables visible at the front of the cluster.

The extra strong, especially designed internal wooden reinforcements reduce unwanted vibrations eliminating any noise, lowering distortion and delivering a clear sound. At the same time, the bass port is designed with a flare to eliminate any turbulence caused by sharp edges in the sound waves path.

The 3000W **Class-D amplifier** with PFC (Power Factor Correction) offers exceptional efficiency with maximum system performance whilst significantly lowering power consumption. With Thermal, short-circuit and overload protections the system module delivers an outstanding sonic performance. Coupled together with our new generation, 64 bit/96KHz processor the system electronics are yet further guaranteed not only the utmost protection but the best sonic performance.

**Designed in-house** by Lynx Pro Audio engineers our **DSP** offers the most recent advances in digital processing such as FIR filters delivering a linear phase & frequency response. The latest 32 bit/96KHZ AD/DA converters make the system one of the most advanced & innovative line arrays on the market resulting in superior sound quality.

**A 2.8" IPS display** user interface is located on the enclosure's back panel and has multifunction joystick control enabling the user to control, select and/or adjust parameters such as cabinet presets, gain, delay and input EQ (see user manual).

Two Ethernet ports enable the system to be controlled with the OCS platform for easier alignment, monitoring and processing of the array and together with the new Rainbow 3D prediction software delivers a complete system design tool.

The enclosure is made from premium grade birch plywood and finished with a polyurea coating for longer durability & weather protection. It also has a number of dedicated accessories available and the 4 point rigging system which includes 2 front automatically rising plates and 2 rear points which enable 10 CLS-118S cabinets to be flown in a single array or together with the CLS-28.



## **Technical Data**

| Frequency range     | 30 Hz - 100 Hz ( preset 100 Hz)   |
|---------------------|---|
| Coverage            | Quasi Omnidirectional   |
| Max SPL / Peak      | 131 dB / 137 dB   |
| Components          |   |
| • LF:               | 18" Neodymiun magnet transducer. 4.5" split winding copper voice coil, Waterproof cone with treatment for both sides. Aluminium demodulating ring for very low distortion. 1700 W (AES) |
| Power amplifier     | 3000W Class D with switching power supply & PFC   |
| DSP                 | Internal Lynx Processor DSPB-FL.<br>96 KHz / 64 bit double-precision<br>High performance 32 bit 96 KHz AD/DA converters 120dB   |
| Configuration       | Bass-reflex direct radiation enclosure  |
| Control             | User control interface with 2.8" IPS display and multifunction joystick controller  |
| Control connections | USB (DSP programming) Dual Ethernet port, Online Control System   |
| Input               | BAL/ UNBAL XLR connectors analog input + loop<br>AES/EBU digital input optional + loop  |
| Nominal voltage     | 100 - 240V AC @ 50-60 Hz  |
| Operating voltage   | 85 - 264V AC  |
| AC Connectors       | 16A Neutrik powercon true1 TOP with looping output  |
| Finish              | Polyurea coating, high grade resistant paint  |
| Material            | 15 mm / 18 mm Premium birch plywood   |
| Dimensions          | 600x613x770 mm (H x W x D) / with pins $609x613$ mm (H x W)   |
| Weight              | 58 Kg (127.8 lbs)   |

# **Dimensional Drawing**





