

High Output, self powered (class D switch mode power supply with PFC), two-way cabinet. DSP (FIR Filters) controlled with 1400W amplification, 127dB SPL



#### **Key features**

- Class D Powered (bi-amplified)
- Integrated Digital Processing
- Internal temperature control
- Electronic protection
- FIR linear phase filtering
- Online monitoring available
- Two way active system

### **Applications**

- Theatres & auditoriums
- Smaller live stages / events
- Portable sound reinforcement
- Front fill / side fill reinforcement
- Houses of worship
- Small clubs & discos

#### General description & specifications

The GXR-12 enclosure is a multipurpose full-range self-powered that stands out for its high performance. It does not need to carry an external amplification rack and is ideal for a wide variety of applications, both in fixed installations and portable applications since its trapezoidal design allows it to function even as a stage monitor.

Consists of a 12"(2.5"voice coil) transducer with a 1"compression driver with a polyimide diaphragm mounted on a  $90°H \times 40°V$ 

precise directivity horn. DSP (FIR Filters) controlled with 1400W amplification, 127dB SPL. This system can be controlled online in real time.

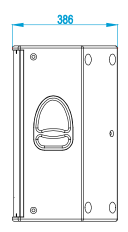
A complete range of accessories facilitate its use on tripod, wall hanging, ceiling, satellite mode, etc. To facilitate its transport, a robust flight case is available where two enclosures can be found next to its wiring. There is also a practical nylon case available.

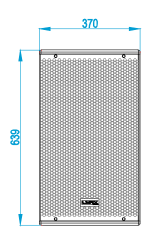
## **Technical Data**

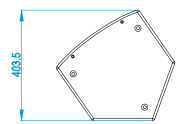
Components		
• LF:	12", 2.5" voice coil, Malt Cross Cooling System	
• HF:	1" Exit compression Driver, 1.5" aluminium voice coil	
Frequency range	60 Hz - 20 KHz (-10dB)	
Frequency response	66 Hz - 18 KHz (± 3dB)	
Max SPL	127 dB	
Coverage angle	90° x 40° constant directivity horn. Rotatable	
Power	1400W Class D with switching power supply & PFC LF amplifier: 1 x 800 W HF amplifier: 1 x 600 W	
Processing	Internal Lynx Processor DSPB-FL. 96 KHz / 64 bit double-precision, DSP with FIR filter linear phase	
Control	User control interface with 2.8" IPS screen	
Control connections	Ethernet optional / USB (DSP programming)	
Input	Analog / AES3 (optional)	
AC Power	90 - 264V. 50/60 Hz with PFC	
AC Connectors	16A Neutrik powercon true1 with looping output	
Finish	Polyurea coating, high grade resistant paint	
Material	15 mm Premium birch plywood	
Dimensions	639 x 370 x 386 mm (H x W x D)	
Weight	23.5 Kg (51.7 lbs)	

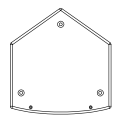


# **Dimensional Drawing**









### Accessories

P	AGR-10	Eye bolt for the GXR-12
H	WB-03	Wall bracket for the GXR-12 for top hat insertion
	TU-C01	35mm connecting pole for satellite combination between sub units and GXR-12
†	TU-C02	M20 pole support combination between sub units and GXR-12 with safety lock
A	SB-02	35mm lightweight aluminium stand for the GXR-12
	FD-GXR12	Nylon protection cover for the GXR-12
-8-	FC-GXR12X2	Flight case for the GXR-12