





# **GXR SERIES CATALOGUE**

**PASSIVE EDITION** 

# **GXR Series SELF-POWERED PORTABLE SPEAKERS**

Both compact and powerful, the GXR Series is our solution for portable, light weight, powered speakers. This series has been designed to offer first class portable systems as economically as possible without compromising at all on quality.

All models are self-powered (Class D) with switching power supply. The integrated amplification far exceeds the transducers' needs thus resulting in high output, high damping factor and extremely low levels of distortion. The high efficiency modules also includes PFC, guaranteeing reliability and consistency in all operating conditions and low power consumption (less than 0.55W in standby).

All GXR Series cabinets utilise linear-phase FIR filters.

All the cabinets are finished in rugged, premium birch plywood, coated with polyurea and protected by front steel grilles all backed with a special dark grey triple layer acoustical textile which allows greater air flow and reduces heat and humidity.







Large stadiums / arenas



Houses of worship



Fixed installations



Live events

### **GXR-LA210AP**

High Output, compact bi-amp line array module. Consists of  $2 \times 10^{\circ}$  (2" voice coil) transducer with 1.4" exit throat driver.



Components	LF: 2 x 10" (2" voice coil) Malt Cross Cooling System HF: 1 x 1.4" exit throat (3" voice coil) with titanium diaphragm
Frequency range	55 Hz – 20 KHz (-10dB)
Frequency response	65 Hz - 18 KHz (± 3dB)
Sensitivity	LF: 99dB   HF: 109 dB
Max SPL	LF: 127 dB/ 133dB   HF: 128 dB / 134 dB
Crossover	ELECTRONIC FIR FILTERS LINEAR PHASE
Coverage	H: 100°V: depending number cabinets of array
Rated Power	LF: 600W AES, 1200W program, 2400W peak HF: 80W AES, 160 W program, 320 W peak
Dimensions	299 x 790 x 436 mm (H x W x D)
Weight	29 Kg (63.9 lbs)

### **GXR-D18P**

High output bass reflex, omni-directional subwoofer cabinet. Consists of 2 x 18" (4" voice coil).



Components	2 x 18", 4" voice coil
Frequency range	30 Hz - 120 Hz (-10dB) processed
Frequency response	35 Hz - 100 Hz (± 3dB) processed
Sensitivity	100 dB
Max SPL / Peak	LF: 134 dB / 139 dB
Crossover	Electronic crossover
Coverage	Omnidirectional
Rated Power	3200W AES, 6400W program, 12800W peak
Nominal impedance	$2 \times 8 \Omega$ total $4 \Omega$
Dimensions	605 x 1100 x 750 mm (H x W x D)
Weight	90 Kg (198.4 lbs)

### **GXR-D15P**

High output compact bass reflex, omnidirectional subwoofer cabinet. Consists of 2 x 15" (4" voice coil).



2 x 15", 4" voice coil
30 Hz - 140 Hz (-10dB) processed
35 Hz - 125 Hz (± 3dB) processed
100 dB
LF: 133 dB / 139 dB
Electronic crossover
Omnidirectional
2000W AES, 4000W program, 8000W peak
$2 \times 8 \Omega$ total $4 \Omega$
505 x 790 x 690 mm (H x W x D)
46 Kg (101.4 lbs)

## **ACCESSORIES GXR SERIES**

SV-GXR FC-SVCLS20 CA-GXRLA210 ST-SV GXR/M20 Flying frame Flight case Transport dolly Connect the flying frame and M20 **GXR-LA10AP GXR-GSKIT** PE-SV FD-GXRLA210NL FD-GXRLA210 Ground stack kit to stack with 4 x ground stack stabilisers Rain cover Nylon protection the GXR-D18S

GXR-D15AP

CA-GXRD15
Transport dolly

Flying frame

FD-CLSSUBNL
Rain cover
Nylon protection

GR-18WKIT
Four wheel kit

GXR-D18AP

**CA-GXRLA210** Transport dolly



FD-GXRD18 Rain cover



FD-CLS218S Nylon protection



**GR-18WKIT** Four wheel kit



