# ARA series



# LARA



#### DESCRIPTION

LARA® is a 4-way symmetrical, cardioid, self-amplified line array system with  $6000W_{rms}$  power. LARA® has a linear performance of 146 dB SPL MAX and a wide dynamic range making it an ideal system for large events. Thanks to the cardioid design, we achieve a rear attenuation of -15 dB in the range of 63 Hz - 200 Hz.

LARA® incorporates 2 x 12" woofers with a 4" voice coil plus another 2 x 8" in cardioid configuration; for the midrange, it uses another 2 x 8" speakers with 2.5" voice coils. The high-frequency section is made up of two DAS M-78N compression drivers, with 3" voice coils and a 100° horizontal dispersion waveguide. All the elements have been designed and purpose-built to maximize the system's efficiency.

The LARA® class D amplifier integrates a switching power supply with power factor correction (PFC), ensuring maximum performance and efficiency regardless of the mains voltage. Each amplifier provides  $6000W_{rms}$  divided into eight channels, 3 of them in bridge mode to feed the 2 x 12" and the two compression drivers. The remaining two channels feed the front 2 x 8" and rear 2 x 8" transducers.

The 3-point rigging system works for both LARA® and LARA® SUB, allowing us to hang arrays of up to 24 LARA units and 16 LARA® SUB units. The FSS TM (Fast Set Splay) angulation system allows angles to be adjusted in steps of 1°, from 0° to 7° from the stacked position, significantly reducing assembly time.

#### **KEY FEATURES**

- Self-powered cardioid Line array
- $\cdot\,8$  channel amplifier, Class D, 6000W\_{\rm rms}
- $\cdot$  Controlled horizontal dispersion up to 100 Hz.
- $\cdot$  Cardioid attenuation of -15dB (63 Hz 200 Hz)
- $\cdot$  IP control and monitoring through ALMA^{\rm TM}
- $\cdot$  FIR processing and digital management via DASaim  ${}^{\rm TM}$

### **APPLICATIONS**

· Outdoor festivals and live concerts

- Theatres, auditoria and performing arts centers
- Large live music clubs
- · Live sound touring/Rental services

#### **SPECIFICATIONS**

#### Performance

Frequency Range (-10 dB)	63 Hz - 17 kHz
Horizontal Coverage (-6 dB)	100°
Vertical Coverage	Splay Dependent
Maximum Peak SPL at 1 m *	146 dB
* Measured Maximum Linear SDL	

\* Measured Maximum Linear SPL

#### **Electronics and Connectors**

Nominal Amplifier Power (continuous)	6000 W	
Input Type	Balanced Analog	
Input Impeadance	20 kohms	
Input Sensitivity	6.2 V (+18 dBu)	
Audio Signal Input Connector	1 x Female XLR	
Audio Signal Loop Thru Connector	1 x Male XLR	
Audio/Data Input Connector	etherCON	
Control	ALMA	
Audio + Data Loop Thru Connector	etherCON	
AC Output Connector	powerCON TRUE1	
Current Draw 230 V / 115 V	7.5 A/15 A	

#### Enclosure

Enclosure Construction	Birch Plywood Trapezoidal 7°	
Enclosure Geometry		
Rigging	Captive Rigging System	
Finish	ISO-flex Paint	





Color	Black IP43	
IP Rating		
Dimensions ( H x W x D )	355 x 1.170 x 645 mm 14,0 x 46,0 x 25,4 in	
Net Weight	86,0 kg ( 189,6 lb )	

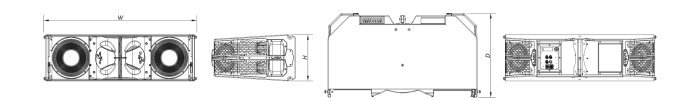
#### Components

LF Driver	12GXNC
MF Driver	8MXN
LF Cardioid Driver	8GXN
HF Driver	M-78N

## **ORDERING INFORMATION**

Model	Description	P/N
System		
LARA-100		10420500
Replacement Parts		
12GXNC	Cone Transducer	20208987
8GXN	Cone Transducer	20208988
8MXN	Cone Transducer	20208989
GM-12GX	Recone Kit	20208065
GM-8MX	Recone Kit	20208539
GM-M75N	Diaphragm	20205080
LITEMOD4HC	Amplifier	30007464
M-78N	Compression Driver	20208860
Accessories AX-LARA	Rigging Accessories	10106001
AX-PULL-LARA	Rigging Accessories	10106002
EC-09	Electronic Accessories	20502110
EC-20	Electronic Accessories	20502130
ECPK-20	Electronic Accessories	20502180
FRAME-AX-LARA	Rigging Accessories	10106004
FUN-4-LARA	Transport Accessories	10103787
JP-LARA	Rigging Accessories	10102959
PICK-UP-AX-LARA	Rigging Accessories	10106005
PL-LARA	Transport Accessories	10113300
PLINK1-09	Electronic Accessories	20502150
SPK18-20	Electronic Accessories	30007510
SPK18-6TRUE1	Electronic Accessories	30007511
TOP-PL-LARA	Transport Accessories	10113301

#### DIMENSIONS

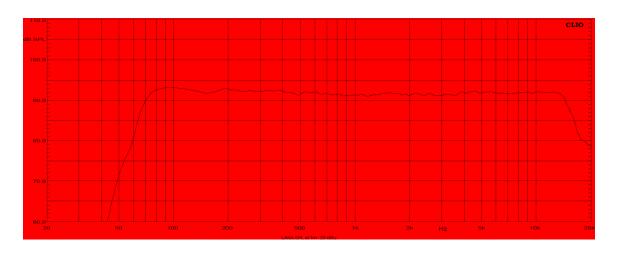




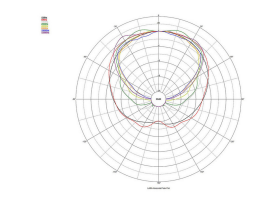
DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988 Fuente del Jarro - Valencia - Spain - Tel. +34961340860 Updated (DD/MM/YYYY): 23/11/2022

# LARA

## PERFORMANCE DATA



Frecuency response



Horizontal polar data

