# **ARA** series

# DAS)

### **LARA SUB**



#### **DESCRIPTION**

The LARA-SUB is a powered cardioid subwoofer system incorporating 2 DAS 18UXN neodymium low frequency transducers with 4" voice coils in a bass-reflex configuration. A single rear-facing 18UXN is used to create the cardioid dispersion pattern avoiding unwanted energy behind the system.

Powering the LARA SUB is a 3 channel Class D amplifier with independent channels powering each of the front-loaded low frequency transducers and the rear facing cardioid speaker. The amplifier's regulated switch mode power supply is equipped with power factor correction reducing power consumption while enhancing reliability and consistency in all operating conditions. The onboard DSP optimizes the signal parameters for front and rear drivers to maximize the rear rejection 14 dB from 40 Hz – 80 Hz average.

Cabinet construction follows DAS's strict construction standards employing birch plywood and the durable ISO-flexTM protective exterior coating. The LARA SUB incorporates captive rigging hardware that makes use of the common LARA rigging bumper, only one bumper type is needed to fly either LARA ARRAY or LARA SUB. The protective metal grilles are backed using acoustically transparent and water repellent fabric. Two recessed handles are located on each side of the enclosure.

#### **KEY FEATURES**

- · Cardioid powered subwoofer
- · 3 x 18" 18UXN neodymium transducers with 4" VC
- · 3-channel, 3600 Wcontinuous Class D amplifier
- · LARA rigging bumper compatible flying hardware

#### **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)	28 Hz - 125 Hz
Maximum Peak SPL at 1 m *	140 dB
* Measured Maximum Linear SPI	

#### **Electronics and Connectors**

Nominal Amplifier Power (continuous)	3600 W	
Nominal Amplifier Power (peak)	7200 W	
Nominal Amplifier Power LF (continuous)	3 x 1200 W	
Nominal Amplifier Power LF (peak)	3 x 2400 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 /15 A	

#### Enclosure

Enclosure Construction	Birch Plywood	
Enclosure Geometry	Rectangular	
Rigging	Attachable Rigging System	
Finish	ISO-flex Paint	



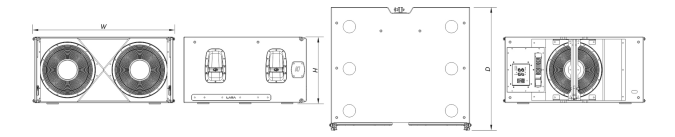
## **LARA SUB**

Color	Black	
IP Rating	IP43	
Dimensions ( H x W x D )	555 x 1.170 x 1.015 mm 21,9 x 46,0 x 40,0 in	
Net Weight	125,0 kg ( 275,0 lb )	
Components		
LF Driver	18UXN	
LF Cardioid Driver	18UXN	

#### **ORDERING INFORMATION**

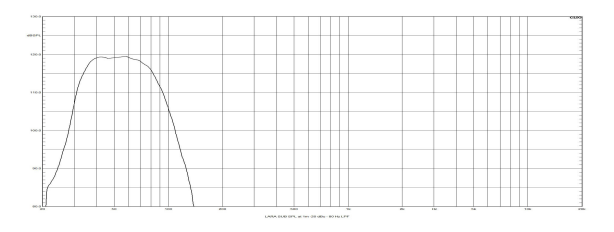
Model	Description	P/N
System		,
LARA-SUB		10420400
Replacement Parts		
18UXN	Transducer	20208920
GM-18UXN	Recone Kit	20208530
LITEMOD	Amplifier	30006118
Accessories		
AX-LARA	Rigging Accessories	10106001
EC-09	Electronic Accessories	20502110
EC-20	Electronic Accessories	20502130
ECPK-20	Electronic Accessories	20502180
FUN-2-LARA-SUB	Transport Accessories	10103789
FUN-3-LARA-SUB	Transport Accessories	10103788
PL-LARA-SUB	Transport Accessories	10113310
PLINK1-09	Electronic Accessories	20502150
SPK18-20	Electronic Accessories	30007510
SPK18-6TRUE1	Electronic Accessories	30007511
V-AX-LARA	Rigging Accessories	10106003

#### **DIMENSIONS**

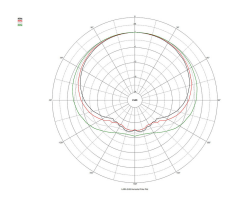




#### **PERFORMANCE DATA**



Frecuency response



Horizontal polar data

