



EVENT-121A

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988 Fuente del Jarro - Valencia - Spain - Tel. +34961340860 Updated (DD/MM/YYYY): 16/04/2025



KEY FEATURES

- · Active direct radiating rear-loaded subwoofer system
- ·1 x 21" DAS 21LFN neodymium loudspeaker
- · 3200Wpeak 1600 Wcontinuous
- · Class D amplifier and digital signal processing (DSP)
- Two balanced inputs with stereo filtered output connections
- · Variable low-pass filter 63 Hz-100 Hz
- · Top located pole mount socket for TRD-6 optional pole mount
- · Rear located wheels to ease transport
- · Top grade Birch cabinet construction
- · Durable ISO-flex finish

DESCRIPTION

The EVENT-121A is a direct radiating rear-loaded powered subwoofer system which incorporates a single 21" neodymium loudspeaker providing "earth-moving" lowfrequency reproduction for the EVENT Series line arrays. The combination of direct radiation and rear-loading provides a high output, tight and accurate sub-bass response. The EVENT-121A employs the new DAS 21LFN loudspeaker which offers impressive features such as a 4" sandwich split winding voice coil, a powerful FEA optimized neodymium magnet assembly and a FEA optimized suspension system with double silicon spider. The result is a loudspeaker with exceptional sensitivity, high power handling capacity and a quality suspension design capable of withstanding the stress and mechanical fatigue of today's high-power pro audio systems. An aluminum demodulating ring benefits lower distortion and effective forced ventilation of the voice coil gap provides for a high thermal rating, and reduced power compression. The EVENT-121A electronics package includes a 3200 Wpeak Class D amplifier and 24bit high-end DSP for top quality audio reproduction. On the rear panel, controls can be found for gain, polarity and a continually variable low-pass filter which ranges from 63 Hz to 100 Hz. A unique "cardioid preset" button simplifies the use of subs in cardioid configurations, making setup of two to three units a snap without the need for an external DSP. The EVENT-121A is phase response coherent with the EVENT-208A, EVENT-210A and EVENT-212A active tops offering precise alignment. Two balanced inputs with stereo filtered outputs which can be switched to passthrough connections are provided.





SPECIFICATIONS

Performance

Frequency Range (-10 dB)	30 Hz - 125 Hz
Maximum Peak SPL at 1 m	141 dB
Electronics and Connectors	
Nominal Amplifier Power (continuous)	1600 W
Nominal Amplifier Power (peak)	3200 W
Input Type	Balanced
Input Impeadance	20 kohms
Input Sensitivity	6.2 V (+18 dBu)
Audio Signal Input Connector	2 x Female XLR
Audio Signal Loop Thru Connector	2 x Male XLR
AC Output Connector	powerCON NAC3FCB
Current Draw 230 V / 115 V	3.6 A/7.2 A
Enclosure	
Enclosure Construction	Birch Plywood

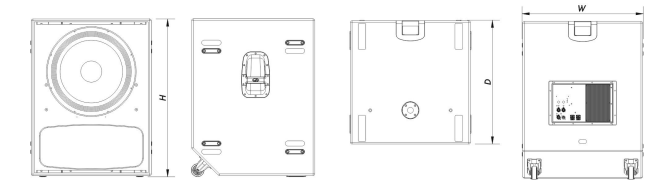
Enclosure Construction	Birch Plywood	
Enclosure Geometry	Rectangular	
Rigging	M10 Rigging Points	
Finish	ISO-flex Paint	
Color	Black	
Dimensions (H x W x D)	965 x 740 x 755 mm 38,0 x 29,1 x 29,7 in	
Net Weight	78,5 kg (173,1 lb)	



Components

LF Driver	21LFN
Shipping	
Carton Dimensions (H x W x D)	1.060 x 790 x 820 mm 41,7 x 31,1 x 32,3 in
Shipping Weight	83,5 kg (184,1 lb)

DIMENSIONS



ORDERING INFORMATION

Model	Description	P/N
System		
EVENT-121A		10429240
Replacement Parts		
21LFN	Transducer	20208983
DSP-EVENT-121A	Dsp	20406437
GM-21LF	Recone Kit	20208533



M-PRO2	Power Module	30007102
MP-EVENT-121A	Power Module	30007067
Accessories		
FUN-2-EV121	Transport Accessories	10103632
PL-EV121S	Transport Accessories	10113192
TRD-6	Installation & Stacking Acc.	10104470
TRD-7	Installation & Stacking Acc.	10104471

