

High-power front loaded flying sub woofer

- Dual 15" Low Frequency transducers.
- Very linear frequency response from 28Hz to 200Hz
- 18mm / 13 ply birch plywood with internal reinforced steel rigging hardware top and bottom.
- EVADA / LAPS Aiming and flying software
- Integrated Rigging hardware
- Concealed rigging hardware by side panels.
- Black textured paint
- full-face protected by a powder-coated steel-front-grille backed with acoustic foam
- two multi pin phoenix connectors
- ANSI /IEC 60529 IP55
- Maximum sustained humidity <80%
- Stainless steel grill and stainless steel Fasteners
- Single Amp channel powered design

Technical specifications:

Frequency response (-3dB):	38 Hz – 200 Hz
Frequency response (-10dB):	28 Hz – 200 Hz
Axial Sensitivity (1W/1Mtr)	100 dB
Maximum Calc. SPL	130dB Cont / 136dB Peak
Power Handling	1000 W Cont / 4000W Peak
Crossover Frequencies	80Hz – 125Hz
	(100Hz Typical)
Nominal impedance	4 Ohms
Minimum impedance	2.8 Ohms
Connectors	Phoenix 10 AWG terminals
Dimensions	930 x 597 x 792 mm
Weight	max. 80.8 kg

Make:	Electro Voice or equivalent
Type:	EVA2151D-PIB
Delivery and mount	ing ready for operation
Make offered: Type:	
IVUC.	