

Two-way, high-power full-range system for active or passive operation

- Dual 12" Low Frequency transducer.
- 3" titanium compression driver with 1.4"-throat diameter.
- Rotatable CAD optimized horn.
- Very linear frequency response from 50 Hz to 20 kHz
- Bi-amp or passive operation
- integrated crossover with an acoustic crossover frequency of 1500 Hz
- 4th order crossover network
- Voice coli tracking protection circuits.
- compact, trapezoidal-shaped,
- 13-ply birch plywood
- · optional flying hardware
- Input NL4
- Easy external operation mode selection switch
- Black textured paint
- · Galvanneal front grill with acoustic foam front

Technical specifications:

Frequency response (-10dB):	80 Hz – 19 Khz
Frequency response with power H and	50 Hz – 19Khz
RCM 26	
Nominal coverage H	90° - rotatable
Nominal coverage V	45° - rotatable
Crossover Frequency	1500 Hz
Axial Sensitivity (1W/1Mtr)	105 dB
Maximum Calc. SPL	137 dB
Power Handling	800 W Cont / 3600W Peak
Voice coli tracking	Yes
Nominal impedance	4 Ohms
Connectors	NL4
Dimensions	385 x 1035 x 374 mm
Weight	max. 34 kg

Make:	Dynacord or equivalent
Type:	VL 212
Delivery and mounting rea	ady for operation
Make offered: Type:	