## Davone

## Ray

Frequency response: Impedance: Sensitivity: Long term Power: Woofer:	38 - 20.000 Hz (anechoic room) 7.5 ohm minimum at 150Hz/ 4.1 ohm minimum at 20KHz 89 dB/2,83V/m 150W (AES) 8″ studio woofer
	Xmax 25mm peak-peak,
	Symmetrical dual spider for improved power handling Low distortion due to symmetrical magnet system
Tweeter:	1" illuminator, coaxially mounted on extended pole wide surround silk dome diaphragm ring neodymium magnet
Cross over:	2800Hz
System:	Bass reflex, aerodynamic inlet & outlet
Terminal:	Spades - Cardas patented binding post, pure copper
Cabinet:	16 layer beech wood form pressed veneer +
	MDF internal stiffener
Finish:	Walnut, gloss 25. Cow leather on front and back, black
Stand:	Water/Laser cut solid steel, powder coated.
Spikes:	M6 thread
Weight:	25 kg / piece
Dimensions:	in mm

## Rithm

Frequency response: Impedance: Sensitivity: Long term Power: Woofer:	50 - 20.000 Hz (anechoic room) 8 ohm 86 dB/2,83V/m 80 W (IEC 268-5) 7″
	Xmax 19mm peak-peak
Tweeter:	1", coaxially mounted neodymium magnet
Cross over:	3200 Hz
System:	Bass reflex
Terminal:	Gold plated WBT 6 way bining posts
Cabinet:	6 + 10 layer form pressed walnut + beech veneer
Finish:	Walnut, gloss 20. Robot painted side panels, black
Spikes:	M6 thread
Weight:	12kg / piece
Dimensions:	in mm



