

IC95		
Specifications.	Values	Notes / Comments.
Nominal system impedance	4 ohm	(Z-min 3.4 ohm)
Frequency response with can	70-20Khz	(-12dB at 70 Hz)
Frequency response without can	50-20 Khz	(-12 dB at 50 Hz)
Crossover frequency	4.5Khz	"Phase focused" (2nd order)
Tweeter	1" Dome	Coated silk dome / w ith sw ivel function
Woofers	6.5"	Mineral filled polypropylene
Power handling	150 watt	Long term IEC-268-5 (cycled input 100-20Khz)
Power handling	75 watt	Rated IEC-268-5 (constant input 100-20Khz)
Recommended amp power	25-300 watt	(Recommended amp power to drive speaker)
Sensitivity	90 dB	Average SPL 2.83 Volt / 1mtr (on axis 200-10KHz)
System princip		In w all / Sealed enclosure
Connection	Terminal gold plating	Push terminals 4mm cable
Accessories	Yes	Cut out template / Optional can available
Welcome Card	Yes	included in packing
Speaker OD	Diameter	9.64 inch / 245 mm
Grill OD	Diameter	9.74 inch / 248 mm
Cut out	Diameter	8.5 inch / 218 mm
Depth with can	Depth	8.3 inch / 212 mm
Depth without can	Depth	3.85 inch / 98 mm
Weight W/WO can	Netto	9.2 / 5.7 lbs / 4.2 / 2.6 kg
	Version 2. Feb 2019	