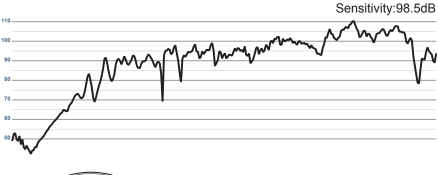
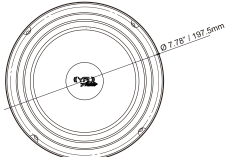
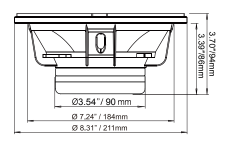
((YT)) FL FINAL

BOCINA 8" IPAL 1400W MAX / 1.5"VC

SPL VS FREQ









General Data		Unit
Overall Dimensions	211	mm
Mounting Depth	86	mm
Over Depth	94	mm
Baffle Cutout Diameter	184	mm
Nominal Power Handing	500	W
Maximum Power	1400	W
Sensitivity	98.5	dB
Frequency Response	120-15.5Khz	Hz
Cone Material	Paper Cone	\
Basket	Aluminum	\
Electrical Data		
Nominal Impedance	8	OHMS
DC Resistance	5.2	OHMS
Voice Coil and Magnet Paramete	ers	
Voice Coil Diameter	38.6	mm
Voice Coil Former Material	Kapton	\
Surround Material	Cloth	\
Winding Material	CCAW	\
Motor Tpye	N35	\
Motor Diameter	90	mm
Magnet System Type	Neodymium	\
Magnet Weigth	7.5	Oz
T-S Parameters		
X-max	8.8	mm
Mechanical Q Factor	6.432	Qms
Electrical Q Factor	0.672	Qes
Total Q Factor	0.586	Qts
Moving Mass	12.642	Mms
Eq.Cas AIR Load	3.860	Vas
Resonant Frequency	183Hz	Fs
Displacement Volume	\	L



