

- Dedicated for 3.28 tweeter
- Dedicated for 3.165 woofer
- Large screw terminal
- Ventilated case
- High thickness PCB copper
- Inside 4 step tweeter level adjustment
- Secure screw cover fixing
- Clean mounting system with inside screws
- Oversize not inductive ceramic resistors
- Polyester tweeter capacitor
- Asymmetrical cutting slope
- In air tweeter inductor



SPECIFICATIONS			
Technical Characteristics	Symbol	Value	Units
GENERAL DATA			
Overall Dimension	WxDxH	104x63x27	mm
Cut Out Frequency	F-3	3000	Hz
Continuous Power Handling	P	150	W
Peak Power handling	Pp	300	W
Low Pass Slope	LP	6	dB/Oct
High Pass Slope	HP	12	dB/Oct
Hig Pass Setting	HPL	0-2-4-6	dB



