

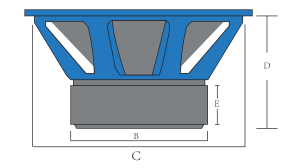
Congratulation! Thank you for choosing TREO. We are proud to introduce these exciting new lines of outsanding performance products. Our engineering team utilizes innovative technology to bring you the absolute best performance, sound quality, reliability and value.

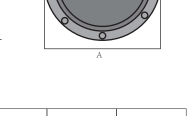
Warning: TREO speakers are capable of producing soundlevels that can permanently damage your hearing! Turning up a systemto a level that has audible distortion is more damaging to your ears thanlistening to an un-distorted system at the same volume level. Thethreshold of pain is indicator that the sound level is too loud and maydamage your hearing. please use common sense when controlling volume.

Thiele Small Parameters

Model	POWER 10 POWER		
Vas(Ltr)	8.959	23.058	
Fo(Hz)	38.067	36.238	
Qms	4.898	4.723	
Qes	0.555	0.575	
Qts	0.499	0.513	
BL(T/M)	25.268	25.042	
SpI(dB)	83.7	86.03	
Cms(uM/N)	70.739	73.065	
Mms(g)	247.108	264	

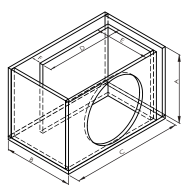
Mounting Size





Model	А	В	С	D	Е
POWER 10	275 mm	190 mm	245 mm	167 mm	50 mm
POWER 12	327 mm	190 mm	292 mm	185 mm	50 mm

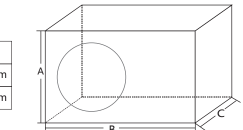
Ported Enclosure(Inner size)



	Α	В	С	D+E	F
POWER 10	255 mm	255 mm	345 mm	550 mm	20 mm
POWER 12	310 mm	340 mm	450 mm	670 mm	30 mm

Sealed Enclosure(Inner size)

Model	Α	В	С
POWER 10	265 mm	265 mm	300 mn
POWER 12	330 mm	330 mm	450 mn



Ps:The above dimensions are recommended for your reference

Wire Connection Two 1 ohm DVC Speakers= 1 ohm load Two 1 ohm DVC Speakers= 0.25 ohm load O.25 ohm RRED Om RRED

