
Subject: Madison Knight 10" in SpeakerBox says 366L right?

Posted by [-3db](#) on Sat, 12 Jul 2003 23:10:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am about to cut wood, and I am a little stuck with PiAlign. I assume I have to use a pre-set speaker name, and the associated file in order to run PiAlign. Is this right. I've taken the T/S from Madison's site for the Knight 10", and this is what I get: $Q_{ts}=.578$ $Q_{es}=.599$ $BL=13.89$ $Re=10.4$ $X_{max}=4mm$ $eff=95db/1w200w$ I'm not sure if this is all, but the reflex box comes out at 366L, 36hz. So, I'm xover at 90 hz to subs, so I think I am going to take the 260L aperiodic options. 'does any of this sound correct. Thanks for your help to a newbie. Sincerely, -3db too big
