

---

Subject: Re: Better quality?

Posted by [Wayne Parham](#) on Mon, 27 Mar 2017 15:20:26 GMT

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

---

The best way to find the answer is to compare specifications. We build loudspeakers that are efficient and have controlled directivity as well as high fidelity. So compare us to others based on response charts - both on-axis and off-axis - and also compare SPL with one watt input.

---