

---

Subject: PHY HP21 vs. Accuton T6-96

Posted by [brucemck2](#) on Sun, 28 Sep 2008 21:20:11 GMT

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

---

I'm looking to build new line arrays that are 6db or more efficient than my current line arrays, so that I can drive them to the levels I demand with a 300b SET. (Current arrays are Accuton c82 and Fountek ribbons, which require more juice than my 300b amps put out: right about the point they are putting out decent volume I get into amp clipping hardness.) Anyone with experience with the PHY H21 driver?[http://www.phy-hp.com/English/Products/H21lb15\\_E.html](http://www.phy-hp.com/English/Products/H21lb15_E.html)My leading alternative is this much more efficient T6-96

Accuton:[http://www.madisound.com/catalog/product\\_info.php?products\\_id=8283](http://www.madisound.com/catalog/product_info.php?products_id=8283)In either case I'd likely be using the Fountek Pro5i ribbon for the high end. (

<http://www.fountek.com.au/products/NeoPro5i/index.htm> )Opinions and suggestions welcomed.

---