Subject: BAS DIY Excellent Resource Posted by Manualblock on Wed, 02 Aug 2006 13:00:33 GMT View Forum Message <> Reply to Message

Anyone check out this new mag on the net? I am enjoying it immensely. This month they had a very good tutorial on how to use PSUD and one of the big help was modeling transformers in the program. Then there was a really different EL 84 amp design using 24 LEDs as bias chains. Also a good article about a guy completely re-building his Empire turntable drive system that has applications for any table out there. Good usefull stuff.Nothing for sale though; just so you know.

Subject: Re: BAS DIY Excellent Resource Posted by Wayne Parham on Thu, 03 Aug 2006 13:26:38 GMT View Forum Message <> Reply to Message

What's the URL?

Subject: Re: BAS DIY Excellent Resource Posted by colinhester on Thu, 03 Aug 2006 14:20:07 GMT View Forum Message <> Reply to Message

see link http://audioroundtable.com/Tubes/messages/1759.html

Subject: Re: BAS DIY Excellent Resource Posted by Wayne Parham on Thu, 03 Aug 2006 18:19:29 GMT View Forum Message <> Reply to Message

Cool! Thanks!

Subject: Re: BAS DIY Excellent Resource Posted by Aki on Sat, 05 Aug 2006 23:17:52 GMT View Forum Message <> Reply to Message Thanks for pointing this out, I enjoyed reading this. The Red Light District LED cathode load in particular got my attention, as I was talking with friends about LED light source for indoor plants recently. I mean, a tube amp that provides heat, soothing music and LED lighting for indoor plants? I bet I could grow some huge Tomatos in my living room.

Subject: Re: BAS DIY Excellent Resource Posted by Wayne Parham on Sun, 06 Aug 2006 02:41:39 GMT View Forum Message <> Reply to Message

Subject: Re: BAS DIY Excellent Resource Posted by Manualblock on Sun, 06 Aug 2006 12:50:49 GMT View Forum Message <> Reply to Message

Yeah; I was building a tube rec EL 84 but that amp looks preety interesting to me. And simple. Now if it sounds as good as it looks...

Page 2 of 2 ---- Generated from AudioRoundTable.com