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Subject: Electronluv  
Posted by [colinhester](#) on Sat, 16 Apr 2005 19:47:16 GMT  
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I was cleaning up my bookmarks and ran across this. I had forgotten about these guys. Just pretty to look at.....Colin  
<http://www.electronluv.com/>

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Subject: Re: Electronluv  
Posted by [Wayne Parham](#) on Sun, 17 Apr 2005 06:05:48 GMT  
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That's Josh Stippich's web site. Groovy cool stuff to look at, isn't it?

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Subject: Re: Electronluv  
Posted by [PakProtector](#) on Sun, 17 Apr 2005 12:42:16 GMT  
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The only probaem I see with Josh, is that he cannot possibly charge enough to support that sort of work. Fortunately I hear the machine shop is a family business and his valv amp sales do not have to support it. Too bad he does not try PP. The GM100 amp looks to have some mean potential...regards,Dogulas

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Subject: Re: Electronluv  
Posted by [colinhester](#) on Sun, 17 Apr 2005 23:57:29 GMT  
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The only problem I see is that Josh is 25 years old. How the hell does someone that young achieve that level of craftsmanship? At \$22K a pair for the amps, I think that would be a great investment. His work is the stuff of legends.....ColinPS. Do you ever talk with Pete Millet? I read somewhere that he's playing with an 832 PP (or maybe SE) design. Is this true? I looked around for an 832 design and only found one good link (see below.) Pretty cool looking tube.....Colin  
<http://www.audiohobbyist.com/projects/832.htm>

Subject: 832 / 829B

Posted by [Triode\\_Kingdom](#) on Tue, 19 Apr 2005 04:19:54 GMT

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Thanks for the link - love the blue LEDs! Think I'll give that a try when I build my own 829B amps.  
Pete's 829B SE Amps

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Subject: Re: 832 / 829B

Posted by [colinhester](#) on Tue, 19 Apr 2005 13:51:29 GMT

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The blue LEDs are what caught my eye - very sexy looking. I had a schematic of how he hooked this up, but I cannot find it now. I'll look around some more and see if I can find it.....Colin

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Subject: Blue LED

Posted by [Wayne Parham](#) on Tue, 19 Apr 2005 18:18:28 GMT

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I'm sure it's run off the filament line, probably with a couple hundred ohms in series.

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Subject: Re: Blue LED

Posted by [colinhester](#) on Tue, 19 Apr 2005 18:21:43 GMT

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Pretty close, but there was an extra diode (non-LED) in the mix. I'll still try to find it in case someone is interested.....Colin

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Subject: Re: Blue LED

Posted by [Wayne Parham](#) on Tue, 19 Apr 2005 19:16:04 GMT

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Sounds like the designer might be using them to set a fixed voltage, using forward-biased diodes to create a fixed voltage reference for biasing. Maybe they're in a CCS circuit or something like

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that.