

Re: 12 LED resistance circuit help

Source: <http://sci.tech-archive.net/Archive/sci.electronics.basics/2005-04/msg01169.html>

- *From:* "Anthony Fremont" <spam@xxxxxxxxxxxx>
 - *Date:* Sun, 24 Apr 2005 09:12:33 GMT
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"Watson A.Name – "Watt Sun, the Dark Remover"" <NOSPAM@xxxxxxxxxxxx>
wrote in message

> Heh. Some advice handed out in the NG is really atrocious, ain't it?

I guess the restatement I made is not good enough. Should I start another thread and offer a formal apology to the world for making such a heinous mis-statement about current vs. dissipation? Maybe I could help make amends by belittling others, nit-picking posts and posting a bunch of OT crap?

Lets see if we can't get on to the road to recovery now. Speaking of good advice, why are you trying to get a poster to use non-rechargeable alkaline batteries when he clearly expressed a preference for rechargeable? Hey Fields, are you ever going to acknowledge/correct your mistake in S.E.D about max collector current on the 2N4401? sheez....

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- *Follow-Ups:*
 - ◆ **[Re: 12 LED resistance circuit help](#)**
◇ *From:* John Fields
 - *References:*
 - ◆ **[12 LED resistance circuit help](#)**
◇ *From:* Brilla
 - ◆ **[Re: 12 LED resistance circuit help](#)**
◇ *From:* John Bokma
 - ◆ **[Re: 12 LED resistance circuit help](#)**
◇ *From:* Anthony Fremont
 - ◆ **[Re: 12 LED resistance circuit help](#)**
◇ *From:* John Fields
 - ◆ **[Re: 12 LED resistance circuit help](#)**
◇ *From:* Watson A.Name – "\"Watt Sun, the Dark Remover\""

Re: 12 LED resistance circuit help

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