

Identify a white LED using only 1.5 volts

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2005-12/msg00109.html>

- *From:* "bw" <bwegher@xxxxxxxxxxxxx>
 - *Date:* Thu, 15 Dec 2005 00:30:19 -0600
-

Looking for a source for ultra bright LED found in single cell flashlights now being sold everywhere.

Catalogs all show at least 1.7 volts needed. A single 1.5 volt alkaline cell can not light the regular LEDs I have.

.

- *Follow-Ups:*
 - ◆ **[Re: Identify a white LED using only 1.5 volts](#)**
 - ◇ *From:* Zak
- Prev by Date: **[8track alignment tapes-replacement tape pads-new deck motors-Ebay-\\$10](#)**
- Next by Date: **[Re: Identify a white LED using only 1.5 volts](#)**
- Previous by thread: **[8track alignment tapes-replacement tape pads-new deck motors-Ebay-\\$10](#)**
- Next by thread: **[Re: Identify a white LED using only 1.5 volts](#)**
- Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**