

Re: An interesting view on how 'green' CFLs really are:

Re: An interesting view on how 'green' CFLs really are:

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-07/msg04439.html>

- *From:* Tim Wescott <tim@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 28 Jul 2008 08:31:56 -0700
-

Jan Panteltje wrote:

An interesting view on how 'green' CFLs really are:
<http://edition.cnn.com/2008/TECH/07/27/eco.flourescent/index.html>

So, LEDs?

Ultimately I think it's going to be condoms, pills and abstinence, or mass starvation.

Between the right wingers with their heads in the sand and the left wingers with their heads up their donkeys (I never did get that aphorism :) I doubt that you'll ever see a rational policy to deal with the fact that there's too damn many of us living too damn high on the hog.

--

Tim Wescott
Wescott Design Services
<http://www.wescottdesign.com>

Do you need to implement control loops in software?
"Applied Control Theory for Embedded Systems" gives you just what it says.
See details at <http://www.wescottdesign.com/actfes/actfes.html>

.