

## Re: Using piezoelectric to power a laser diode?

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- *From:* [bobrich@xxxxxxxxxx](mailto:bobrich@xxxxxxxxxx)
  - *Date:* 27 Jan 2006 09:59:48 -0800
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John,

All i can say is holy cow! I didn't expect schematics!!! I'll have to give that a try!

The illumination just has to be long enough for the human eye to detect it, which i'm assuming is going to be a function of brightness, but at 5mW i'm assuming 20-50ms is plenty..(my 200 upper end range is on the long side)...lots of assuming though, eh?

I do like the mousetrap idea, though... If you can't smash em, blind em. :)

Thanks again!!!!

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- *Follow-Ups:*

- ◆ **[Re: Using piezoelectric to power a laser diode?](#)**  
◇ *From:* Stef Mientki
- ◆ **[Re: Using piezoelectric to power a laser diode?](#)**  
◇ *From:* Walter Harley

- *References:*

- ◆ **[Using piezoelectric to power a laser diode?](#)**  
◇ *From:* bobrich
- ◆ **[Re: Using piezoelectric to power a laser diode?](#)**  
◇ *From:* John Fields
- ◆ **[Re: Using piezoelectric to power a laser diode?](#)**  
◇ *From:* John Fields

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Re: Using piezoelectric to power a laser diode?

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