

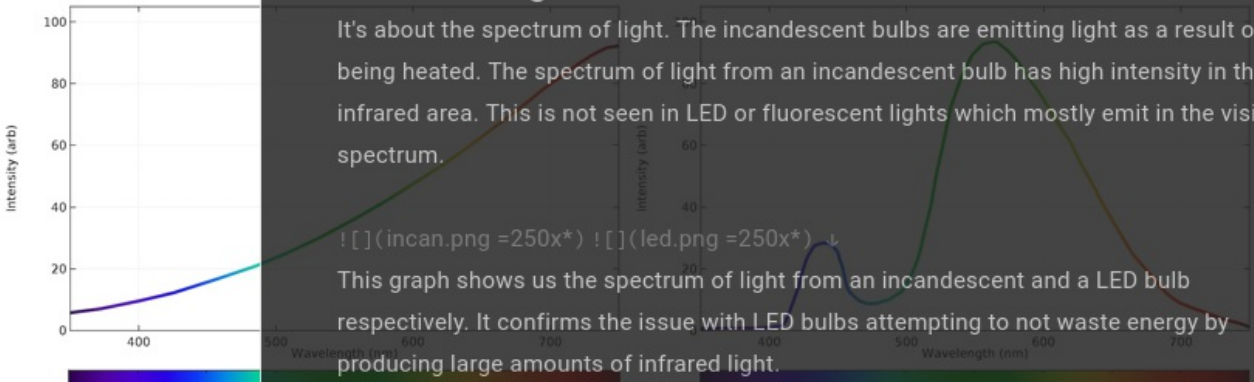
Abstract

Make markdown beautiful

This is not seen in LED or fluorescent lights which mostly emit in the visible spectrum.

+-+Challenge 3

It's about the spectrum of light. The incandescent bulbs are emitting light as a result of being heated. The spectrum of light from an incandescent bulb has high intensity in the infrared area. This is not seen in LED or fluorescent lights which mostly emit in the visible spectrum.



Direct Kinematics 3

This graph shows us the spectrum of light from an incandescent and a LED bulb respectively. It confirms the issue with LED bulbs attempting to not waste energy by producing large amounts of infrared light.

$$h = \sqrt{R^2 + \left(\frac{j_2 - j_1}{2}\right)^2}$$

Abstract

Takes a µPad-flavoured Markdown file and turns it into a PDF file.
More information at <https://github.com/NickGeek/abstract>.

Usage

```
$ abstract [--style style.css] [--output file.pdf] file.md
$ abstract [--style style.css] [--output file.pdf] --source file.md
$ cat file.md | abstract [--style style.css] [--output file.pdf]
```

Options

Abstract

A small CLI tool to turn µPad-flavoured markdown into pdf documents.

Install

Note: Requires NodeJS and NPM to use

1. `$ git clone https://github.com/NickGeek/Abstract`
2. `$ cd Abstract`
3. `$ npm install`
4. `$./abstract -h`
 - Note: On Windows the command is: `node abstract -h`