

# File:Laser flux.png

$$S = P/(\pi \cdot r^2)$$

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Laser\_flux.png (151 × 34 pixels, file size: 6 KB, MIME type: image/png)

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### Description

S – power flux density (W/m2), P – Power (W), r – radius of the eye aperture (m)

### Author

Paris Charilaou

### Source

Own work

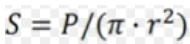
### Date

## Licensing

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## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>11:16, 21 November 2011</b>		151 × 34 (6 KB)	Fuser (talk   contribs)	{ {File  description = S – power flux density (W/m2), P – Power (W), r – radius of the eye aperture (m)  source = { {own work}}  date =  author = ~~~  license = { {cc by 3.0 cz}} } } Category:Hygiene Category:Biophysics Category:Images

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## File usage

The following page uses this file:

- Laser Issues