

Solar Cell Experiment

The aims of this experiment are:

- Measure the short-circuit current and no-load voltage at different light intensities and plot the current-voltage characteristic at different light intensities.
- Determine the Fill factor & the Efficiency of the Solar Cell.

In your REPORT write down everything you used or found for this experiment.

About your device and experimental process please enjoy the Lab File!

Finally:

Discuss your results!

*Answer your question: **What IF...?***