

# LED'S HAVE A LOOK AT OUR NEW WEBSITE!

[www.wavelabs.de](http://www.wavelabs.de)

English -

## LED'S COPY THE SUN.

**THE SINUS-220:** Quality – Made in Germany.

The SINUS-220 LED solar simulator is currently one of the best simulators under the sun, providing nearly flawless efficiency measurement of solar cells.

[Learn more](#)



### LED'S MEASURE ACCURATELY

The SINUS-220's accurate and precise simulation of the sun's spectrum minimizes the danger of classifying solar cells with an incorrect efficiency rating.

[Learn more >](#)



### LED'S INCREASE EFFICIENCY

The SINUS-220 provides a nearly perfect simulation of the sunlight. And it does so consistently during each and every individual efficiency measurement across the entire lifecycle of the light source.

[Learn more >](#)



### LED'S FLASH LONGER

High-efficiency solar cells require longer exposure times than standard solar cells when measuring cell efficiency. Xenon lamps only allow for short exposure times.

[Learn more >](#)

## LED'S MEET IN SHANGHAI!



WAVELABS will be presenting its innovative SINUS-220 LED solar simulator at the 7th annual SNEC in Shanghai. Visit us at booth 125-126 in hall E3.

**We look forward to seeing you there.**

**Your WAVELABS-Team.**