

The LabFlicker is the first flicker measurement device to seamlessly integrate with your light measurement system, making it simpler than ever to atomically incorporate all photometric data into your reporting.



GET FLICKER IN ONE CLICK

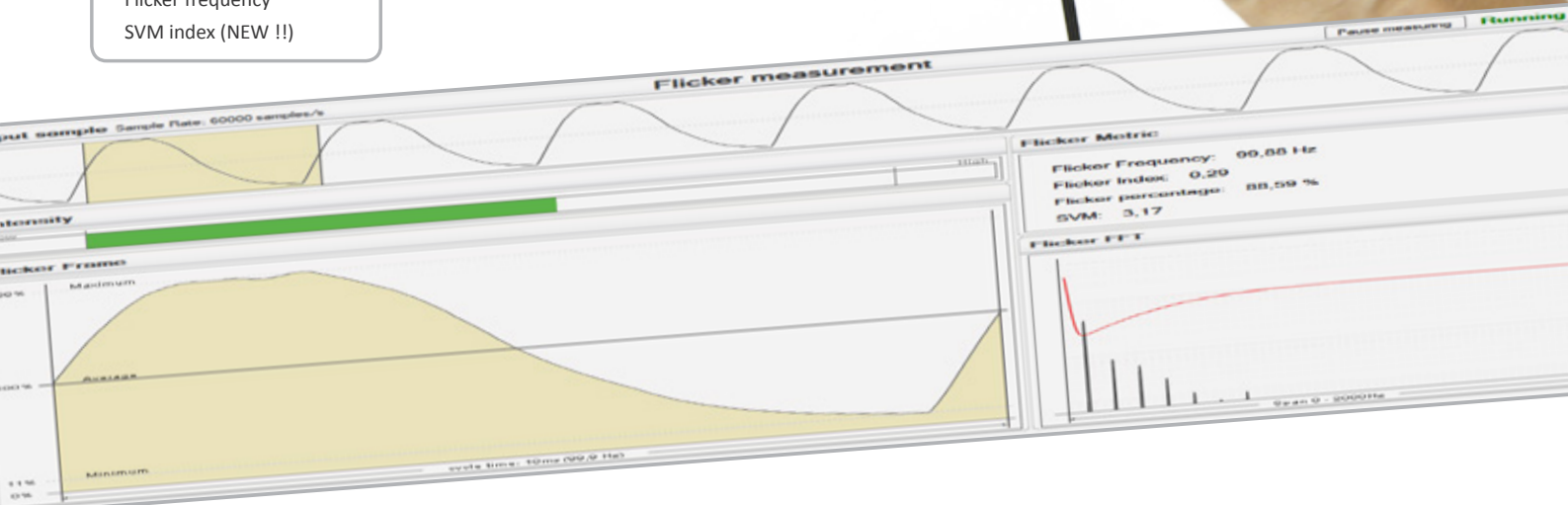
The LabFlicker connects directly to the Light Inspector software giving you live preview of your flicker signal. The smart signal processing algorithm frames and calculates your flicker data real-time. The LabFlicker can be used as a stand-alone device but gets more powerful when used together with any Viso product, as all photometric data can be seamlessly exported into one complete report, eliminated the complicated hassle of combining multiple systems together. The LabFlicker is designed to be used in a laboratory setting, positioned up and close to the light source.

**NEW !!!
Product**



RESULTS:

- Flicker percentage
- Flicker index
- Flicker frequency
- SVM index (NEW !!)



Connect directly to computer via micro USB allowing fast real-time preview.



OLED display giving live feedback during measurement and flicker results.



Ultra-fast 100,000 samples/sec photo sensor giving you precise data.



Seamless integration with Viso "custom pdf" reporting, all photometric in one.

