

GL SpectroSoft Report  
Lighting Research & Measurement Center

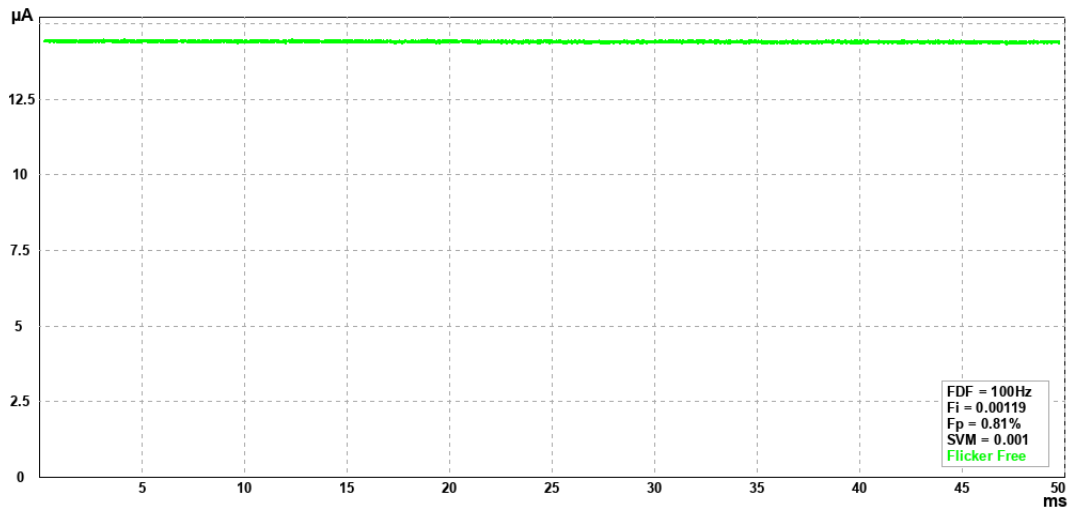
Measurement name: *B5691\_F\_20260129\_M\_S*  
 Measurement time: *2026-01-29T15:02:32*  
 Report time: *2026-02-02*  
 Device: *GL SPECTIS 1.0 Touch + Flicker*  
 Sensor Temperature: *25.04°C*

Client name: *LED line PRIME*  
 Model name: *Oprawa drogowa TOLENO 4000K 100W  
15000lm IP66 Szary (RAL 9007) PRIME*  
 Item No: *220621*  
 Serial No.: *13707*  
 Made by: *Radosław Kośnik*

### Flicker

Flicker	100 Hz
Flicker index	0.001187
Flicker percent	0.81 %
SVM	0.001

### Flicker chart



### FFT chart

