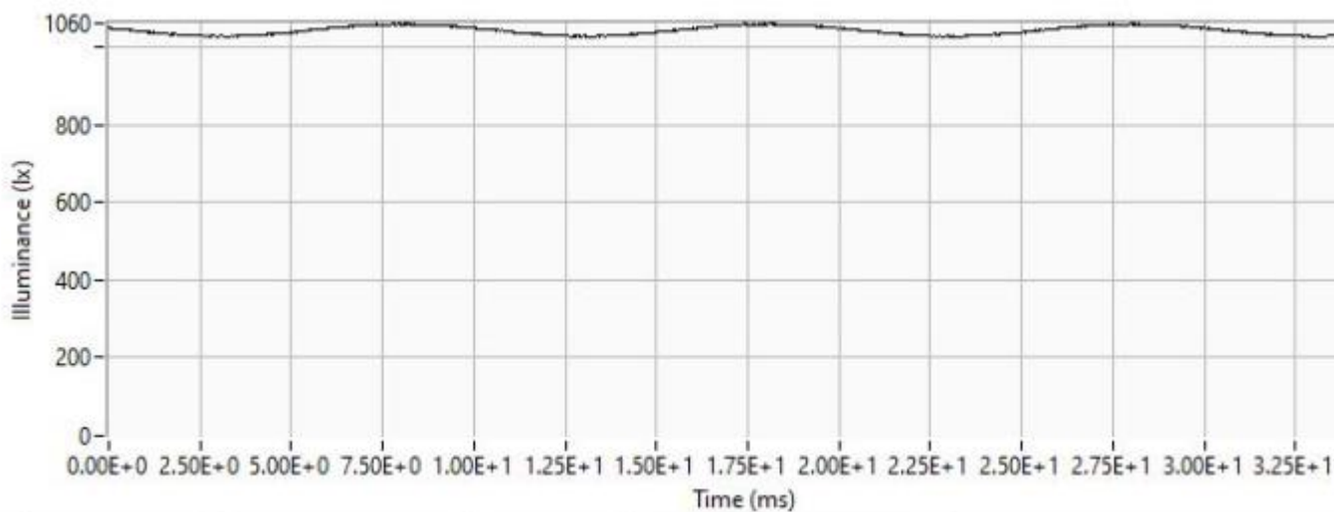


SSL LTA

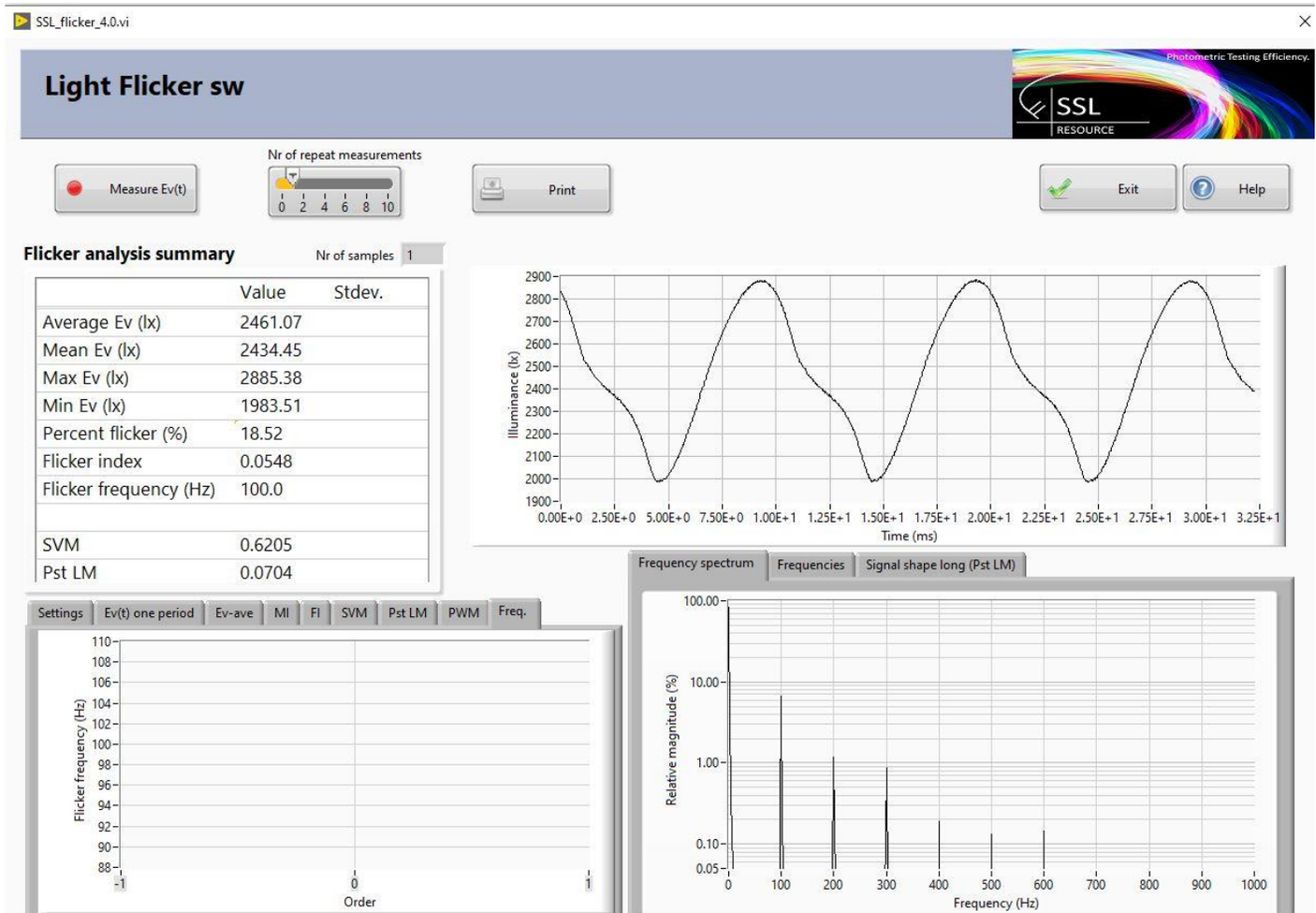
Light Temporal Analyzer software

Analyzes the temporal behaviour
of your light

- ✓ Flicker analysis
- ✓ Effective intensity measurement



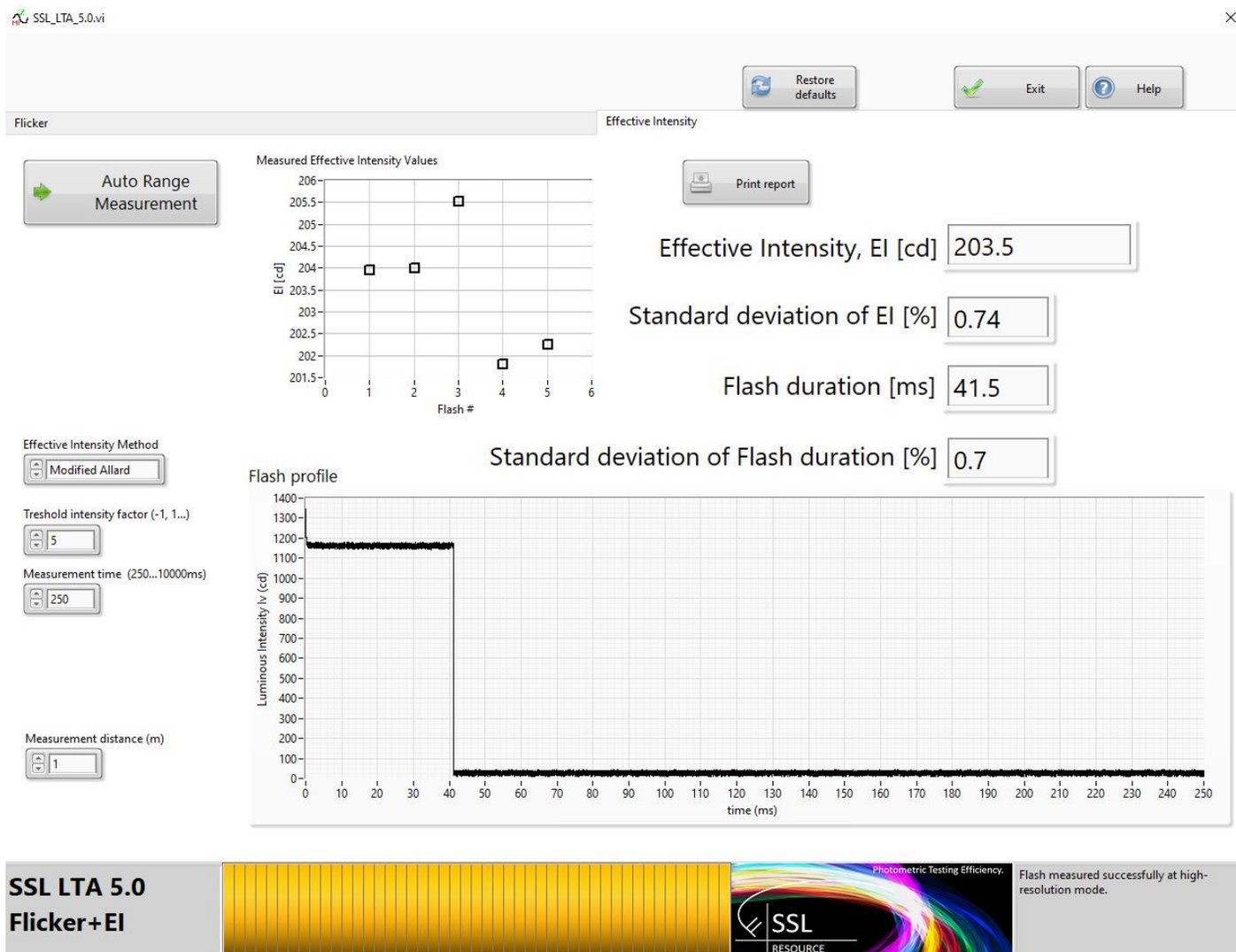
SSL LTA Light Temporal Analyzer Effective Intensity



Features:

- ✓ Measuring time: SVM 1s, PstLm 1-5min.
- ✓ Average values and standard deviation of repeat measurements
- ✓ Graphical representation of repeat measurements for each parameter
- ✓ Single time period signal waveform
- ✓ SVM: Frequency Harmonics in a graph and in a table
- ✓ Detects automatically if PWM is in use and shows its duty cycle (%) in the summary table.
- ✓ Pass/Fail analysis for SVM/ P_{st}^{LM} and flicker risk classification (IEEE 1789)
- ✓ Editable Reports in pdf/html formats
- ✓ Exporting of individual graphs into Excel/Clipboard/image file

SSL LTA Light Temporal Analyzer Flicker



Features:

- ✓ Measuring time: 0.25s .. 10 s
- ✓ Measurable pulses 0.3 ms.. 10 s
- ✓ Graphical representation of the flash profile
- ✓ Average values and standard deviation of repeat measurements
- ✓ Graphical representation of repeat measurements for each parameter
- ✓ Editable Reports in pdf/html formats
- ✓ Exporting of individual graphs into Excel/Clipboard/image file