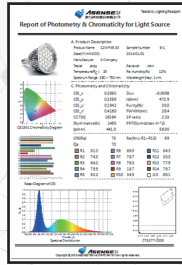


Spectrum Genius Standard/ Advanced PC Software



Practical and Convenient Functions



Data Filter



.CSV Output



Print Report



WiFi Transfer



PC Control

PC Software Introduction

"Spectrum Genius Standard" and "Spectrum Genius Advanced" are PC softwares for operating professional data analysis on data taken by Lighting Passport. They allow users to import multiple measurement results for further analysis, then output them into professional reports.

The Advanced version has a huge library of reference spectrums for users to benchmark with their imported measurement data. Try it now to experience more convenient and advanced features.

Software Specification (The items in green are for Pro only.)

V1AFE11

| | | |
|--|---|---|
| <p>Generic Analysis Projects (Standard/ Advanced)</p> | <p>CIE x, y, u', v' CCT Duv CRI (Ra) (R1-R8) Re (R1-R15) R1 ~ R15 R1 ~ R15 Radar/ Bar Chart CQS TLCI (Qa) GAI GAI BB8 GAI BB15 Illuminance Foot Candle</p> | <p>PPFD CIE 1931/ 1976 Diagram Peak Wavelength (Ap) Dominant Wavelength (AD) Purity FWHM SP ratio C78.377-2008 Diagram IEC-SDCM Diagram Spectrum Diagram Flicker Index Flicker Percentage Flicker Frequency TM-30-15 Rf/ Rg</p> |
| <p>Generic Key Features (Standard/ Advanced)</p> | <p>PC Control Measurement, Data Filter, CSV Output, DAT Output, Print Report, Automatically Record Temperature & Humidity, Precision Mode, GPS Orientation</p> | |
| <p>Additional Key Features (Advanced Only)</p> | <p>Multi CIE 1931 Display Multi CIE 1976 Display Multi Spectrums Display Multi C78.377-2008 Display Coordinates Display, Zoom In/ Out, Normalized Spectrum, Light Source Benchmark, Print Report (Company's Logo)</p> | <p>Multi IEC-SDCM Display Multi GPS Map Display TM-30-15 Diagram Q1 ~Q15</p> |
| <p>Language</p> | <p>Traditional Chinese, Simplified Chinese, English, German</p> | |

* ASENETEK reserves the right to modify the specification of its products without prior notice. Please check the official website for updates.