



The Feasa LED Spectrometer has been designed specifically to allow testing of LEDs on populated PCBs where access is limited.

The Feasa LED Spectrometer includes customised on-board firmware for automatic colour calculation in multiple colour spaces. It uses a similar easy-to-use set of commands as the Feasa LED Analyser.

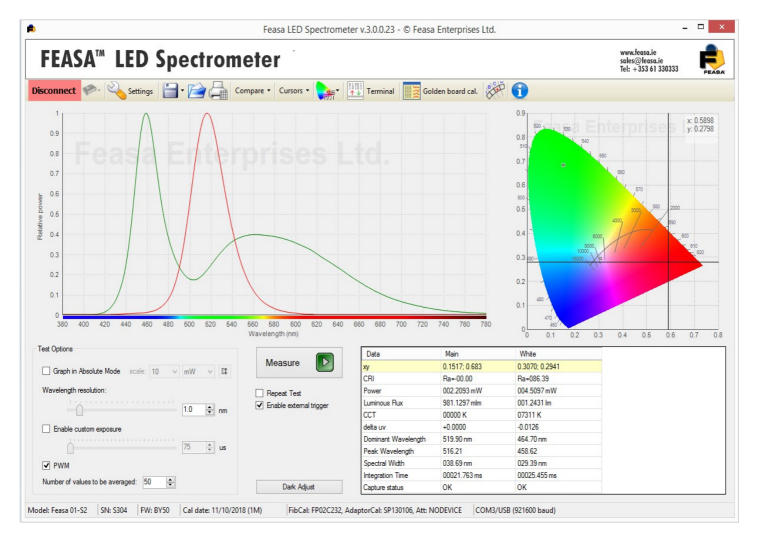
When your quality demands Traceable Measurements the Feasa LED Spectrometer provide an ideal solution. Traceable Measurements can be obtained for Luminous Flux (Lumens), Luminous Intensity, Luminance and Wavelength.

The Spectrometer is compatible with all Feasa LED Analysers to ensure production setup meets customer requirements.

- ◆ Wavelength Operating Range 380nm to 780nm
- Automatic exposure control and Range Selection built-in
- Ideal for testing RGB LED's and Colour Mixing
- Simple and easy Command structure
- Can be controlled by User Programs.
- ◆ Measurements are easily transferrable to the existing range of Feasa LED Analysers
- ◆ Daisy Chain bus to control multiple Spectrometers through a single Port (USB or Serial)
- Measure PWM-Controlled LEDs
- External Measurement Trigger Input
- ◆ Store up to 450 Measurements in memory for LED profiling (Sequence Capture)



Registered Office: Feasa Enterprises Limited, Holland Road, National Technology Park, Castletroy, Co.Limerick, Ireland.



Included Software

Feasa User Graphical Display Program
Datalogging, Compare Function
Terminal and Scripting Program export CSV format
Compatible with Windows 10, 8, 7, Vista, XP



Registered Office: Feasa Enterprises Limited, Holland Road, National Technology Park, Castletroy, Co.Limerick, Ireland. Registered in Ireland, No. 106933. Copyright © 2011 Feasa Enterprises Limited. All rights reserved.

SPECIFICATIONS

OPTICAL

Spectral Range Minimum Wavelength Step

Integration Time

ACCURACY

xy Chromaticity *1, *2
Power (Watts) *1, *2
Luminous Flux (Lumens) *1, *2

Peak Wavelength

REPEATABILITY

Wavelength Chromaticity xy

Intensity

ELECTRICAL

USB 2.0 Interface RS232 Serial Interface

PHYSICAL

Dimensions of Spectrometer

Fiber Length Fiber Diameter

Operating Temperature Range

380nm to 780nm

0.1nm

10µs to 4s

+0.003

10%

10%

+1nm

±0.5nm

<u>+</u>0.0005

< 1%

Current drawn 180mA

93mm x 57mm x 75mm (ex. brackets)

0.6m

5.1mm, incl. cladding

0°C to +40°C

ORDERING INFORMATION

Feasa Spectrometer	Part No.: Feasa S2
	SP13, SP23
Luminous Intensity Adaptors	CD04, CD08
Luminance Adaptors	LU04, LU07
Custom Spheres on request	



^{*1 –} Immediately after calibration relative to the calibration standard

^{*2 –} When calibrated with a Miniature Integrating Sphere.