

# IndiGo - OEM

Benchtop spectrometer

### **About GoyaLab**

GoyaLab is a French SME that designs, develops, and markets measurement tools based on spectrometry. Moreover, it provides expertise in Research and Development, serving the industry in the development of specific applications in spectrometry.

GoyaLab's philosophy is to develop powerful spectrometry tools that are easy to use, compact and affordable.

GoyaLab wants to democratize spectrometry and make it accessible to all. GoyaLab brings the lab to the sample!



## With IndiGo OEM, spectroscopy made easy

IndiGo OEM version is a robust and compact benchtop spectrometer running on windows PC (USB-C connexion).

This new spectrometer allows the user to measure emission, absorption, or transmission spectra thanks to its easy-to-use software Spectrolab.

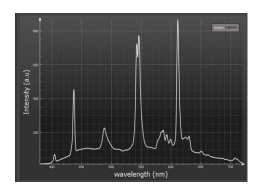
IndiGo OEM offers a wavelength range going from 380nm up to 780nm with a typical resolution below 1.5nm

IndiGo OEM embeds GoyaLab patented optical transmission technology that offers high precision and compacity.



# **Features**

- > Compact spectrometer
- > Plug-n-Play Interface for PC applications
- > USB-C connexion
- > SMA-905 connector
- > CE & TELEC certifications (FCC on-going)



# **Specifications**

PHYSICAL	
Dimension	100 x 68.5 x 25 mm
Weight	350g

SPECTROMETER		
Sensor	CMOS - OnSemi MT9M001 pixel size: 5μm * 5μm * 1024 lines	
Wavelength Range	380nm - 780nm	
Spectral Resolution	<1.5nm (FWHM)	
Slit (W x H)	25 μm x 3 mm	
Grating	600 Lines/mm, 500 nm Blaze	
Integration Time Range	1ms-24s (multi cycles acquisition available)	
Dynamic Range	1000 :1	
Signal to Noise Ratio	400 :1	

### SYSTEME CONFIGURATIONS

Data Format	.txt – .csvspc
Power	5V - 750mA

### **ENVIRONMENTAL CONDITIONS**

Temperature	0°C - 30°C operation & -10°C - 40°C Stockage
Humidity	0% - 90% noncondensing

### **INTERFACES**

USB	USB-C	
CALIBRATION		
	Made in factory with Hg / Ar low pressure	
Wavelength	lamp	
Intensity	Available in option	