

Breeze-L[™]: A Palm Size SWIR Spectrometer Goes To 2500nm

BaySpec introduces **Breeze-L**[™] the world's smartest palm spectrometer for 1350-2500nm with a simple one button operation. Featuring proprietary miniaturized optics, electronics Breeze-L[™] is highly efficient for maximum sensitivity with ultrafast acquisition. For the first time, a smart spectrometer delivers close to laboratory performance in a palm-held form.

This smart device allows communication to any smartphone via a Bluetooth interface. The phone app allows users to setup their own databases for sample analysis. This palm-held device can perform spectroscopic analysis at anytime and anywhere for plastics, illicit drugs, pharmacuticals, explosives, biological warfare agents, medicine, and food.

> With the corresponding molecular signatures detected by the miniaturized device, data can be wirelessly transferred to a smartphone via Bluetooth interface. The software can be downloaded to both Android and IOS smartphones for full control of the wearable device.

© 2020 BaySpec, Inc. All rights reserved. All BaySpec products are made in USA.

Key Specifications

	Model	Breeze-Long
	Wavelength Ranges	1350 – 2500nm
	Spectral Resolutions	16nm
	Physical Dimensions	180mm x 35mm x 20mm
	Weight	135g
	Light Source	Broad band light source integrated
	Integration Time	Automatically adjusted, support sample averaging
	Power	Rechargeable Li ion battery, \ge 2 continuous working hours per charge
-	Operating Software	LightSpec App for smartphone (Android now, IOS later) app for PC (Windows 7/10) optional
	Connectivity	Through Bluetooth with smartphone, or USB 2.0 to PC
	Measurement Modes	Easy-access hardware buttons ergonomically arranged on device or through software interface

Applications



About BaySpec

BaySpec, Inc., founded in 1999 with 100% manufacturing in USA, is a Silicon Valleybased spectral sensing company. BaySpec designs, manufactures, and markets advanced spectral instruments, including smart handheld spectrometers, a new class of OCI[™] hyperspectral imagers, novel transportable mass spectrometers, high performance UV-VIS-NIR-SWIR spectrometers, and OEM spectral engines and components, for precision agriculture, R&D, biomedical, pharmaceuticals, chemicals, food, semiconductors, health monitoring, and the optical telecommunications industry.



1101 McKay Drive | San Jose, California 95131 | (408) 512-5928 | www.bayspec.com