**DATASHEET** 





# LAB ACCURATE, IN-HOUSE, IN ORANGE.

Whether you have spent your career at a lab bench or have no technical background at all, you will find value in LightLab's powerful HPLC technology and easy, guided workflow which delivers lab-grade cannabinoid measurement in real-time, on-site.

Portable, accurate and low cost, the LightLab™ cannabinoid analyzer is capable of measuring 12+ cannabinoids in 9 sample types.

## LIGHTLAB MODULES

LightLab comes with standard capabilities designed to support typical cannabis quality control requirements. You can add a variety of modules to maximize LightLab's capabilities.

#### STANDARD MODULE

Cultivators, processors, law enforcement - Measures  $\Delta 9THC$ , THC-A, CBD, CBD-A, CBG, CBG-A, and CBN to provide baseline metrics for cannabis plant and plant derived products.

## HEMP COMPLIANCE MODULE

Farmers, hemp processors, regulators - Detects  $\Delta 9 THC$ , THC-A, and provides Total Potential THC in plant material down to 0.05%, ten times lower than the United States' threshold of 0.3%.

### **MINORS MODULE**

Cultivators, processors, breeders – For those pushing the envelope, the Minors Module, will analyze rare cannabinoids CBN-A, CBC-A, CBC, and  $\triangle 8$ -THC to maximize product value. In addition, the Minors Module includes  $\triangle 10$ -THC (Dihydroxy-THC) an indicator of extraction and distillation problems.

#### **TERPENES MODULE**

Cultivators, processors - Supporting the semi-quantitative analysis of naturally occurring terpenes in cannabis.

Orange Photonics 1 Sample ID: .ightLab3 Test Date: 04/09/21 10:42:13 THC-Dominant Concent.. Test Type: by Orange Photonics Moisture Correction: 0.0 % THC-A CBG-A ND ND CBC-A ND CBG 9.2% ND CBC ND ND CBN-A ND Total THC 9.2% CBN △8-THC\* 79.0% CBD-A ND △10-THC Terpenes Low CBD ND Total CBD ND Notes Share Done

### **SAMPLE TYPES**

- Plant/Flower
- Biomass
- Young Plant
- Concentrate
- Tinctures
- Isolate
- Infused Products
- Edibles (Contact us)
- Raffinate

### **FEATURES**

- 0-100% cannabinoid content
- Results in 10 minutes
- Easy sample preparation
- 8-hour battery life
- Wi-Fi enabled
- Mobile Monitoring
- Certificate of Analysis

ORANGE PHOTONICS, INC.

603-573-9212 www.OrangePhotonics.com

## **REAL-TIME SAMPLE ANALYSIS**

LightLab uses the same techniques as a cannabis laboratory-High Performance Liquid Chromatography (HPLC). This analytical technique separates cannabinoids in the sample before quantification, resulting in high confidence and accuracy. The final analysis produces a report that presents the weight percent for each of the detected cannabinoids.



# LIGHTLAB SPECIFICATIONS

Dimensions	18.5 x 6.9 x 14.1 inches
Weight	13.5 pounds
Power Requirements	18V, 1.5A (120-240 AC Adapter included)
Battery Type	Lithium Ion, 14.8V 4400mAh
Battery Life	8 hours, rechargeable
Interface	7" touch screen
Data Access	Wi-Fi
Results	On-screen, CSV, CoA, Result Dashboard webpage, text, email
Standard Analytes	Δ9THC, THC-A, CBD, CBD-A, CBN, CBG, CBG-A
Minors Module	CBN-A, CBC, CBC-A, △8-THC, △10-THC
Hemp Compliance Module	$\triangle$ 9THC, THC-A, Total Potential THC, Dry Plant Range 0.05-0.3%
Terpenes Module	Total Terpenes (semi-quantitative)
Measurement Time	8.5 minutes (2 minute zero)
Sample Preparation	Simple solvent extraction
Products Measured	Plant, concentrates, biomass, young plant, processed waste, tinctures, isolate, infused products
Sample Size	≤1g
Warranty	1 year, extended options available



# ORANGE PHOTONICS, INC.

www.OrangePhotonics.com 603 573 9212 info@OrangePhotonics.com



