

(0)

Environmental Monitoring and Control for the Cannabis Market

Lascar Electronics is an electronics design company making waves in several areas of the Cannabis growing, drying and extraction markets. Decades of HVAC, vaccine and agricultural monitoring success have resulted in dependable solutions for eliminating loss, increasing yield/shelf-life and maximizing efficiency during cultivation, transportation, harvesting and curing product. We

specialize in providing solutions for environmental monitoring, recording and alerting, controlling of lighting systems, operation of pumps and extractors and working alongside your existing HVAC network to bring the data you need front and center.

With the help of Lascar's EasyLog Cloud users can record and manage multiple data logging devices in different locations remotely from a smart phone, PC, or tablet.





Lascar also offers environmental solutions that comply with the World Health Organization (WHO), 21CFR and CDC guidelines. In addition to the core capabilities, the enhanced EasyLog 21CFR software offers the ability to create users and assign individual users with specific permissions, full software and session data audit trails showing user activity, electronic signatures, encrypted data, and much more.

In addition to the data loggers, Lascar Electronics also offers the PanelPilotACE, a capacitive touch display designed for use with PanelPilotACE Design Studio, a free drag-and-drop style software to create multi-screen interfaces without needing to write a single line of code. These completely custom configurable displays can communicate with a wide range of communication protocols and can be used to control and automate your HVAC, lighting, pumps, extractors, and watering systems to ensure the best utilization of your energy resources.