



Bluelab pH Controller Wi-Fi

Make more time to grow.

Automate pH control from your phone

- Built in Wi-Fi (with option to disable).
- Controls pH in the up (alkali) or down (acid) direction.
- Replaceable Bluelab pH Probe (BNC connection) and Bluelab Temperature Probe.
- Safety lockouts prevent excessive dosing.
- Auto-resume dosing after power loss.

When connected to Edenic

- Instant alarm alerts to your phone.
- Remote monitoring and control.
- History reporting to assist data-driven decision making.



**No more checking pH
multiple times a day.
It's set it and forget it.**

Verified Purchase



Compatible with Edenic via Wi-Fi

History reporting and instant alarm notifications in one easy-to-use app.



Remote monitoring

Manage your growing environment from where you like, when you'd like.



Control and measure pH

Reliable and accurate pH measurements with a simple 2-point calibration process.



Easy to setup

Dosing lines are easy to setup. Simple 2-point calibration. 120 ml/min (4.06 fl oz) variable speed pump built-in.

Learn more. www.bluelab.com

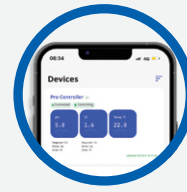
Peace of mind with Bluelab Controllers and Edenic



Bluelab pH Controller. Set and automatically maintain pH levels in reservoirs.



Bluelab Pro Controller. A full nutrient dosing system.



Real time monitoring, control, alerts and insights on your phone – anywhere, anytime.

Choose your controller

Bluelab controllers automate tasks in the growing environment.



	Bluelab pH Controller	Bluelab Pro Controller
Wi-Fi compatible	✓	✓
Edenic compatible	✓	✓
pH up or down	✓	✓ Requires 1 x PeriPod
Multi-part nutrient dosing	✗	✓ Requires 1 x PeriPod
Number of pumps	1 x 120 ml built-in (Variable speed up to 120 ml/min)	Up to 12 (3 x M4 PeriPod Dosers)
Recommended reservoir sizes	Up to 2,000 US Gal / 7,600 Liters	Up to 20,000 US Gal / 76,600 Liters

From handhels to automation. Build your tool kit.



Protect your crop

Bluelab Guardian Monitor for 24/7 monitoring of pH, Conductivity (EC) and Temperature. Remote monitoring with Edenic.



Check your crop

Bluelab Combo Meter for measuring pH, Conductivity (EC) and temperature on the go.



Check your crop

Bluelab Pulse Meter for measuring Moisture, Conductivity (EC) and temperature in soil or solution directly in the root-zone.

