WHY TO CHOOSE CULTIMESH?



Food Autonomy's grow light with CultiMesh were the first to support the Horticulture Lighting Protocol. The integration went perfectly! The biggest Finnish tomato grower is now able to control his full LED installation directly from our climate computer.

Strategic Product Manager at Ridder (ridder.com)

We control lighting directly via our climate computer since the integration of the CultiMesh and the Horticulture Lighting Protocol. >>>

Leo van der Lans,

co-owner of Lans Group (lans.nl)

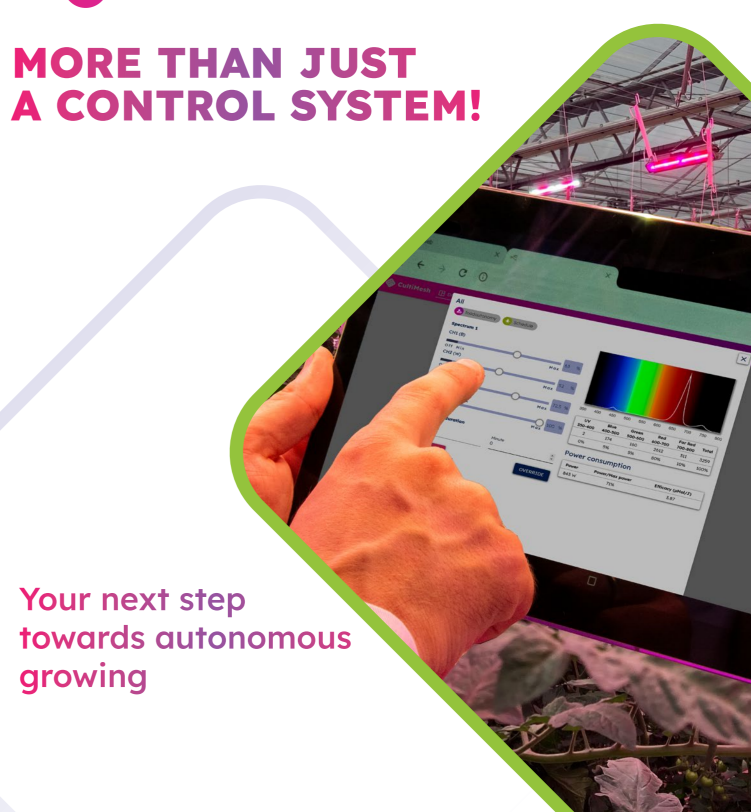
FOR MORE INFORMATION:

foodautonomy.org info@foodautonomy.org









TAKE YOUR OPERATION TO THE NEXT LEVEL WITH CULTIMESH!

CultiMesh is a cost-effective wireless mesh platform with numerous practical functions making indoor farming operations more efficient than ever!

The platform is continuously developed based on extensive technical research and collaboration with growers, energy experts, electricity network providers and climate computer companies to find the best possible solution for high-tech installations.

MAIN PRODUCT FEATURES



SUPER FAST 2-WAY COMMUNICATION

capable of controlling thousands of luminaries in a fraction of a second & providing feedback based on collected data



UNLIMITED SCALABILITY

a robust mesh network connecting infinite number of devices



HIGH RELIABILITY

a self-organized network without single-point-of-failure



INTEGRATION WITH CLIMATE COMPUTERS

or use independently



CONTROLS MULTI-CHANNEL LAMPS

for better uniformity and energy savings



MONITORS, LOGS, NOTIFIES

- driver temperature, consumption, working hours
- email-based notifications with exact position



HIGH-PRECISION "GPS"-POSITIONING SYSTEM

e.g., tracking employees and robots with portable tags for a more efficient operation

MAIN PRODUCT BENEFITS

- Super-fast electrical grid balancing
- Tunable spectrum aligned with the growth cycle
- Flexible dimming between 0-100%
- Pleasant work atmosphere for your employees
- · Remote system control, monitoring and notifications
- Positioning grid for future improvements e.g.: robotic tracking
- **Big data** collection for a fully autonomous greenhouse
- Future proof: ready for technology upgrades

SENDS COMMANDS & COLLECTS DATA

HOW IT WORKS

Connect your wireless greenhouse toplights to CultiMesh!

