

canopyLINK

Streamlined Sensor Integration for Smarter Growing

The canopyLINK connects up to eight sensors, including Terralink substrate and Climalink climate sensors, to your Growlink system via HUB or Wi-Fi. It simplifies data collection for substrate, climate, and light, enabling precise control and optimized crop growth.

Key Features:

- Supports Eight Channels: Integrates multiple sensors for complete canopy data monitoring.
- Flexible Connectivity: Connects seamlessly to the Growlink platform via HUB or Wi-Fi for easy integration and control.
- Accurate Canopy Data: Tracks substrate, climate, and light to enhance responsive crop management and plant health.
- Rugged Design: Built to withstand the growing environment, ensuring durability and reliable performance, with optional DIN rail mounting for easy installation.



Connections:







Specifications:

Input Power

Provided by HUB

Voltage: 24VDC

Power Consumption: 5W

Working Environment

Temp: 50-122°F (10-50°C)

Humidity: 0-75%RH (Non-Condensing)

Functionality

Inputs:

(lx) RJ-45 Ports for Connection to HUB

Outputs:

(8x) M8 Outputs for Connections to the Following Devices*:

Acclima TDR Terralink Terralink+ Terros 12 ESM3

Climalink

* Some Devices may require an adapter for Connection.

Package Content

canopyLINK	lpc
AC/DC Power Supply	lpc
Mounting Kit	lpc
10 ft RJ-45 Cable	lnc

Package Dimensions

7.75" / 197mm(L) x 7.75" / 197mm(W) x 3.75" / 96mm(H)

Gross Weight TBDoz/TBDg











© Copyright 2025 Growlink, Inc. All rights reserved. Various trademarks held by their respective owners. www.growlink.com · support@growlink.com · 800.432.0160