TITAN CONTROLS

TALI[™] 3-IN-1 VPD Sensor

Product Description

The 3-in-1 VPD Sensor from Titan Controls is designed to accurately measure the temperature, humidity, and air pressure of your growing environment. With these readings, it will accurately calculate the VPD (vapor pressure deficit) for the monitored area. Understanding the VPD level of your room will allow you to maximize your crop's photosynthetic potential. An easy-to-read LED screen allows you to quickly see what's going on in your environment. Designed to be used with the Gavita[™] EL3 Controller (sold separately).

Features

- Accurate monitoring of temperature, humidity, and air pressure
- Easy-to-read LED screen and status indicator light
- · Compatible with Gavita EL3 Controller (sold separately)
- One Year Limited Warranty*

Specifications

Intended for use in a Class 2 or Limited Energy circuit. Voltage: 6-24 VDC Power: ≤800 mW Maximum Operating temperature range: 0°C-50°C Temperature accuracy: ±0.5°C Relative humidity accuracy: ±5% RH Vapor pressure deficit accuracy: ±100 Pa Minimum environment airflow of 0.5 - 1 m/s

Contains

- 3 in 1 Sensor VPD
- 15ft Cable
- 3-way Connector
- 8ft Cable 3-way connector (T connector)

Responsible Party

Manufactured for Hawthorne Hydroponics LLC, a subsidiary of The Hawthorne Gardening Company 3204 NW 38th Circle, Vancouver, WA 98660 HawthorneGC.com | Canada: HawthorneGC.ca P +1-360-883-8846 | E info@hawthornegc.com ©2022. World rights reserved

1 Year Limited Warranty

When purchased from an authorized Hawthorne dealer, this product is covered by a one-year LIMITED WARRANTY, available at hawthornegc.com/warranties. You can also obtain the Terms of Sale and Limited Warranty by calling Hawthorne toll-free at: 1-888-478-6544 or writing Hawthorne at: Hawthorne Hydroponics LLC, 3204 NW 38th Circle, Vancouver, WA 98660, Attn: Customer Service.

Model No.: HGC702000

Conforms to UL 61010-1 and CSA C22.2 No. 61010-1-12

Item Number: HGC70200-1

UPC: 849969000689



🕹 H A W T H O R N E

lengths of communication cables.