

Manufacturing Certificate of Compliance

DeltaTrak, Inc. certifies that the instrumentation listed below has been manufactured and tested for calibration accuracy to meet the published specifications. This calibration testing was performed in accordance with national system guidelines of ANSI/NCSL Z540 and IS0-10012.

Our measurement instruments are certified against National Institute for Standards and Technology (NIST) by a Primary Standards Laboratory.

Where applicable, DeltaTrak electronic data loggers, digital devices and software comply with CFR 21 part 11.

Reference Standard:

Temperature: -50° C to $+150^{\circ}$ C over a range of ± 0.05

Fisher Scientific NIST Traceable 15-077-8 (or equivalent)

Humidity: ± 0.9% over a range of 10.07% - 90.45% RH

Rotonic HP 23 (or equivalent)

Reference Standard certificates are on file at DeltaTrak Inc.

These DeltaTRAK Instruments have been purchased with a warranty period of one year against defects in material, calibration, and workmanship from date of purchase.

*For complete accuracy specifications of products please refer to the published Technical Specifications on our website at www.deltatrak.com

Date of Purchase: November 20, 2017

Product: DIGITAL LOLLIPOP MIN/MAX 200mm

Model: 11047

Serial / Lot No Qty

17F1 12

Grow I Pag