

Temperature Probe

Unlock your iGrow's analysis potential!



Radiation Shield
(Drawing not to scale)



Temperature

Range: -20C to 65C
Acc: +/- 2C @25C
Precision: +/- 1C



Interface

Compatible with iGrow
1000 series controllers

Active Temperature Probe

Link4 offers a line of active temperature probes to complement its iGrow environmental controllers. The active design increases the temperature measurement accuracy and minimizes drifts and variations due to cable runs, etc. The probes are hermetically sealed with thermal epoxy within a stainless steel shell resulting in high temperature sensitivity while retaining the ruggedness required in a typical growing environment.

For better accuracy in direct sunlight, an optional shield can be used to lower the heat gain, provided that there are some minimal airflow within the greenhouse.

These probes are useful for a variety of applications e.g. soil temperature measurements, individual control of each local bench heat, control of other temperature zones, etc.

5 Models to Choose From

- 990-0006-01 • Temperature probe, 6FT cable
- 990-0016-03 • Temperature probe, 6FT cable, with radiation shield
- 990-0006-04 • Temperature probe, 50FT cable
- 990-0006-10 • Temperature probe, 100FT cable
- 990-0006-14 • Temperature probe, 140FT cable
- 990-7714-03 • Solar radiation shield



Link4 Customer Service Back-up
Our experts can assist you before, during, and after installation.

Contact your distributor or Link4 Corporation directly for more information on how the MultiSensor can maximize the effectiveness of your iGrow 100 Series™ and iGrow 1000 Series™ Environmental Controllers

Link4 Corporation
22725 La Palma Ave
Yorba Linda, CA 92887
Toll Free: (866) 755-5465 (LINK)
Fax: (714) 854-7244
sales@link4corp.com
www.link4corp.com