The HLC-1e HID Lighting Controller will protect your crops from overheating. It works as a high temperature shutdown by shutting your lights off if the temperature in your area exceeds the temperature that you set. The HLC-1e can also be used as a heating thermostat.

**Overview**

The HLC-1e monitors the temperature and shuts off the outlet on the front when the temperature exceeds your set point. This is useful in the case of an exhaust or air conditioner failure. The HLC-1e will wait until the temperature has dropped 5 degrees before turning the lights back on.

**Connections & Operation**

1. Plug the HLC-1e into your lighting timer.
2. Plug your ballast or MLC into the outlet on the front face.
3. Set the maximum temperature that your garden can sustain using the knob on the front.
4. The HLC-1e power light (green) should be on at all times while it is receiving power. The red “Temp Exceeded” light will be solid if your growing area is in an over temperature condition. The “Temp Exceeded” light will blink if an over temperature condition has previously occurred. You can press the “Reset” button to clear the “Temp Exceeded” light.

**Precautions**

*Do not expose the HLC-1e to water. Electrical shock may occur.*

*Do not open the HLC-1e. There are no user serviceable parts inside!*  

*Do not exceed the 15 amp rating!*

**Warranty**

The HLC-1e is warranted against defects in workmanship and parts for Three Years.

**Specifications**

- Main power voltage: 120 volts
- Temperature control range: Adjustable 50-100°F
- Operating humidity range: 0-99% RH (non-condensing)
- Maximum amperage: 15 amps
- Operating temperature range: 30-120°F
- Temperature Differential: 5°F

Published by Custom Automated Products, Inc.  
Copyright 2006-2007 All Rights Reserved  
Custom Automated Product, Inc. and their retailers and distributors are not responsible for any damage or injuries, consequential or otherwise arising from the use of this product. The purchaser assumes all responsibility for the use and proper installation of this device.

www.capcontrollers.com