The TW-TC-35 Thermocube is a device which, when plugged into a standard 120V AC electrical outlet, will automatically turn power on and off to any device plugged into it. The Thermocube will automatically turn on power when air temperature reaches approximately 35˚F (2˚C) and will turn off the power when the temperature exceeds approximately 45˚F (7˚C).

**GENERAL**

Maximum rating: 1800 watts, 15 amps, 120V AC.

For use with Thermwire Plug, Pre-terminated Heating Cable assemblies. Circuits must be GFCI protected.

**INSTALLATION**

Plug TW-TC-35 Thermocube into GFCI Protected Circuit.

Before use and monthly thereafter, use a circuit tester to check that the Thermocube is function for present condition: power off if temperature is above 45˚F (7˚C) or power on if temperature is below 35˚F (2˚C).

Plug pre-determined heating cable into thermocube.

Disconnect heating cable during summer months or extended periods when temperatures are not expected to be below 35˚F (2˚C).
Limited Warranty:
Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.