

User Guide



COOLING THERMOSTAT

The COOLING THERMOSTAT controls cooling fans to maintain the room temperature at a value corresponding to the day or night set points.

Setting the Temperature Values

Simply rotate the knobs to set:

DAY Temp from 50°F to 100°F (10°C to 38°C).

NIGHT Temp from 50°F to 100°F (10°C to 38°C).

Setting the Differential Value

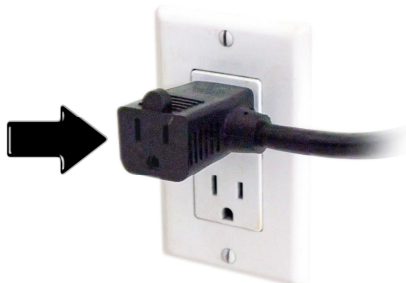
Simply slide the switch to select:

+/- 2°F : Fan (or load) will start 2°F (1°C) above set point and will stop 2°F (1°C) below set point.

+/- 4°F : Fan (or load) will start 4°F (2°C) above set point and will stop 4°F (2°C) below set point.

+/- 6°F : Fan (or load) will start 6°F (3°C) above set point and will stop 6°F (3°C) below set point.

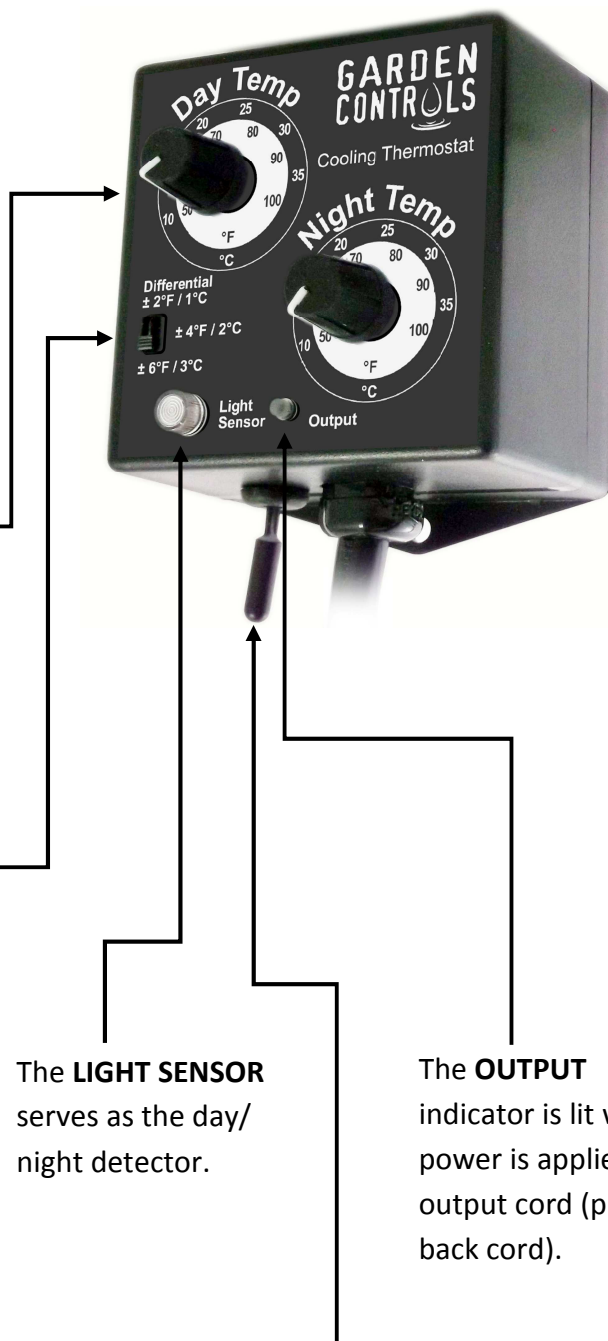
Plug equipment into output cord (piggy back cord).



Specifications :

Load: 120V 12A Max.

5-ft Piggy Back Cord.



The **LIGHT SENSOR** serves as the day/night detector.

The **OUTPUT** indicator is lit when power is applied to output cord (piggy back cord).

The external **TEMPERATURE PROBE** provides better control accuracy.

WARNING: Pulling the probe tip could cause permanent damage to the unit.

For Warranty & Customer Service

Please visit www.gardencontrols.com or contact us at info@gardencontrols.com