



LAMPTRON **Lamptron CCM30**  
Programmable Thermal  
Fan Controller - Black

Special Price  
**\$24.49** was  
**\$34.99**

Product Images



## Short Description

---

This thermal control unit allows complete control over the temperature at which 12v devices plugged through it will turn on and off.

Perfect for casemods, amplifiers, hi-fi setups etc.

## Description

---

This thermal control unit allows complete control over the temperature at which 12v devices plugged through it will turn on and off.

Perfect for casemods, amplifiers, hi-fi setups etc.

## Features

---

75cm Thermal Probe

4x 3pin connectors

4 Segment LED Display

Option to switch between Fahrenheit and Celsius Display

Fully Programmable from 32-211F (0-100C) (On temperature must be at least 2F/1C above turn off temperature)

Can handle up to 30W worth of devices

Works with all 12v devices from fans to lights

## Specifications

---

Size:

Device: 75mm x 44mm x 30mm

Screen dimension: 69mm x 38mm

This unit does require a power supply that has both 12v and 5v power lines, it presently works with computer power supplies.

Instructions:

Start: Press once and the start up temperature will blink, use the right Up/Down buttons to set the temperature (note: it must be at least 2F/1C higher than the turn off temperature) press Start button again to return to the real time readout.

Stop: Press once and the turn off temperature will blink, use the right Up/Down buttons to set the temperature (note: it must be at least 2F/1C lower than the turn on temperature) press the stop button again to return to the real time readout.

C/F or Up: Will change display to and from Fahrenheit and Celsius or will increase the temperature when in the Start or Stop programming mode.

Down: Will decrease the temperature when in the Start or Stop programming mode. Not tested at extreme temperatures

## Additional Information

---

Brand	Lamptron
SKU	LAMP-CCM30LB-D
Weight	2.0000
Color	Black
Device Type	Fan Controller
Bay Size	5.25" Bay
Special Price	\$24.49

