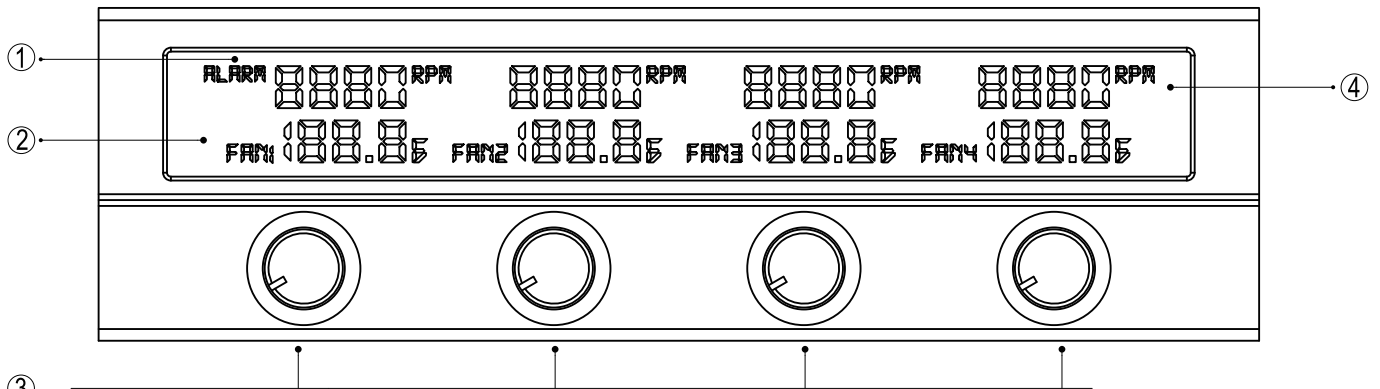


# FC5 V2 instruction manual

Lamprtron listens to the call of users worldwide begging to change that boring white or blue LCD readout used in many fan controllers of today. With the Lamprtron design team working closely with suggestions by users like you, we perfected a fan controller that allows a person to change the readout color of not one or two but seven different colors! We also added a function which allows users to choose what they desire to be displayed for the bottom line readout in the LCD display with the choices of Celsius, Fahrenheit, or Voltages.



## Front panel

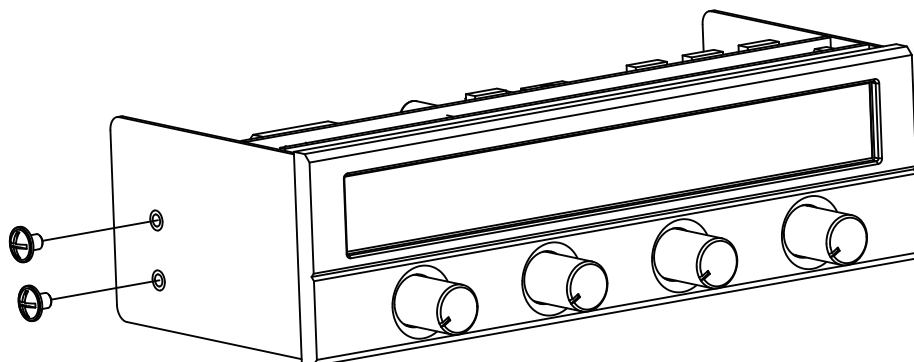
- ① Alarm status display: The alarm is indicated by the alarm character
- ② Bottom line readout mode display: Temperature mode (Celsius mode and Fahrenheit mode) or voltage mode is indicated (Temperature or voltage is indicated in unit of 0.1)
- ③ Fan channels : Adjust the fan RPM with the corresponding switch
- ④ RPM display: RPM is displayed in units of 10 RPM for each channel, fan needs sensor wire for this function to operate

## SPECIFICATIONS:

The Lamprtron FC5 could handle the high speed and large power fans up to 20 to 45 watts.

Dimension	148.5mm*42.5mm*77mm(5.25" Bay)
Power Output	Up to 30 watts per channel
Control Channel	4 Channels
Color Available	Black Anodized/Silver
DC Input	+ 12V(Standard 4- Pin Connector)
DC Output	0V- 12V DC
Changeable Display color	Red, Yellow, Green, Cyan, Blue, Purple, White
Fan Connectors	Four 3-pin connectors

## INSTALLATION:



### Tools required:

Phillips head screwdriver

Mount the product into a 5.25 inch drive bay of your computer chassis using the screws in the accessory bag