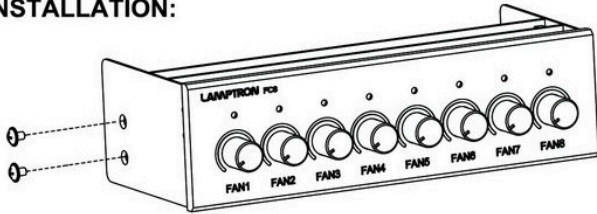


# FC 8 Instruction Manual

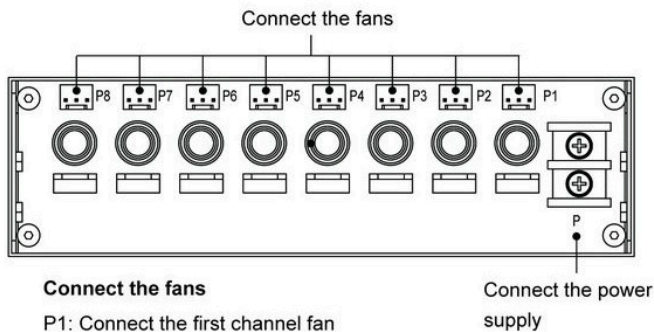
## SPECIFICATIONS:

Dimension	148.5mm*42.5mm*76mm(5.25" Bay)
Power Output	Up to 30 watts per channel
Control Channel	8 Channels
LED Color Available	White Blue Green Cyan Red Purple Yellow
Panel Color Available	Black Anodized/Silver
DC Input	3 X+ 12V(Standard 4- Pin Connector)
DC Output	0V- 12V DC
Fan Connectors	8 X 3-pin connectors

## INSTALLATION:



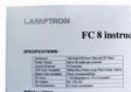
## CONNECTIONS:



### Connect the fans

- P1: Connect the first channel fan
- P2: Connect the second channel fan
- P3: Connect the third channel fan
- P4: Connect the fourth channel fan
- P5: Connect the fifth channel fan
- P6: Connect the sixth channel fan
- P7: Connect the seventh channel fan
- P8: Connect the eighth channel fan
- P: Connect the power supply

## ACCESSORIES:



1 X Installation Guide



8 X Fan Cable

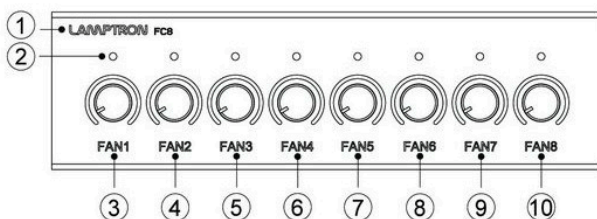


4 X Screws



1 X Product Catalog

## THE FRONT PANEL



- ① The lamprtron FC8 laser logo
- ② The led indicator: Each channel can have its own LED color
- ③ The fan 1 switch: Adjust it to change the first channel power output rate. You could also press it to change the led color
- ④ The fan 2 switch: Adjust it to change the second channel power output rate
- ⑤ The fan 3 switch: Adjust it to change the third channel power output rate
- ⑥ The fan 4 switch: Adjust it to change the fourth channel power output rate
- ⑦ The fan 5 switch: Adjust it to change the fifth channel power output rate
- ⑧ The fan 6 switch: Adjust it to change the sixth channel power output rate
- ⑨ The fan 7 switch: Adjust it to change the seventh channel power output rate
- ⑩ The fan 8 switch: Adjust it to change the eighth channel power output rate. You could also press it to select the channel which the led color could be changed and save your setting.

## CUSTOMIZE YOUR LED COLOR :

1. Press the last switch button to select the led channel For example press one time the first channel will be activated and two times the second channel will be activated and the others follow by analogy.
2. Press the first switch button to select the led color For example If you want to change the third led color you need to press the last switch button three times and then press the first switch button to select led color you want and then you also could press the last switch button to customize other channels led color and mean while the parameter will be saved after your pressing the last switch button again

## NOTE:

1. The led color will be circulating in White Blue Green Cyan Red Purple and Yellow when you press the first switch button.
2. If you leave the device alone for 10 seconds when you setting the led color the parameter will be saved automatically.

## WARNING:

**The device needs all 3 Male molex to be connected to PSU for proper functionality and safety, do not run the product without attaching all 3 connections properly first to ensure safe function.**

**Recommended to use with 600w or higher power supply to ensure proper functionality and safety.**