



**Set Up**

1. Unpack your new Pyro Quad Bar and inventory the following: One collapsible Quad Bar. One speaker stand. One foot pedal. One 5-pin DMX cable. One power cable and two cases.
2. Set the stand up, Place the Quad Bar on top.
3. Connect the DMX cable into the pedal and then into the Quad Bar. (It looks like a mic cable but has 5 pins.)
4. Connect the power cord into the quad bar and power up.

**Foot Switch Operation**

Your Quad Bar foot pedal has four switches:

1. Suspend—This will black out the lights and stop all chasing functions. Depress this pedal a second time and return to normal operation.
2. Menu—Use this pedal to choose whether you wish to run a chase, the momentary strobe function, or to manually choose a color.
  - ⇒ The Chase display will read sh1 through sh12 or fade. These “shows” will chase with the music.
  - ⇒ The Strobe effect display will read sh0. Pressing the up pedal will make all the lights strobe for as long as you hold it down.
  - ⇒ The manual display will read col1 through col9 or Manu for white.
3. Up—use this pedal to choose the chase pattern or color.
4. Full—press this pedal for a momentary white light. All the led lights will come on until you release the pedal.

**Manual Operation**

<b>Display</b>	<b>Setting</b>	<b>Function</b>
ADDR	1 through 512	Press enter and Choose DMX Channel
SLMD	Mast (Master)	Press enter to have the Quad Bar control other Quad Bars
	Slau (Slave)	Press enter to have the Quad Bar be controlled by the master Quad Bar
CHMD	4ch	Press enter to choose the 4 Channel DMX Mode (See chart below).
	13ch	Press enter to choose the 13 Channel DMX Mode (See chart below).
SHMD	Sh1 Through Sh12	Press enter and choose one of the twelve "shows"
	Fade	Press enter and choose to have the lights fade through the colors
CoLo	CoL1 through CoL9	Press enter and scroll through the preset color mixing
	MANu	Press enter, scroll to Manu, press enter again and custom mix the color:
		r0 through r255 for red brightness
		G0 through G255 for green brightness
		b0 through b255 for blue brightness
Led	on / off	Press enter and choose to have the digital display turn off after a few seconds
dISP	on / off	Press enter and choose the direction of the digital display
tESt		Press enter and the lights will go through the colors. Use to test if lights are not working with your current hook up.
FhrS		Press enter to see the duration of the fixture

## DMX Operation

<b>Four Channel Mode:</b>		
<b>Channel</b>	<b>Channel Value</b>	<b>Function</b>
1	0--255	Red Brightness Control
2	0--255	Green Brightness Control
3	0--255	Blue Brightness Control
4	0--190	Overall Brightness
	191-200	Sound Active
	201-247	Strobe Slow to Fast
	248-255	All Lights On

<b>Thirteen Channel mode:</b>			
<b>Channel</b>	<b>Channel Value</b>	<b>Function</b>	
1	0---255	First Par	Red Brightness
2	0---255		Green Brightness
3	0---255		Blue Brightness
4	0---255	Second Par	Red Brightness
5	0---255		Green Brightness
6	0---255		Blue Brightness
7	0---255	Third Par	Red Brightness
8	0---255		Green Brightness
9	0---255		Blue Brightness
10	0---255	Fourth Par	Red Brightness
11	0---255		Green Brightness
12	0---255		Blue Brightness
13	0---190	Over all Brightness	
	191-200	Fixture sound active	
	201-247	Strobe slow to fast	
	248-255	All Lights on	

©2011 Pyro Lighting

For more info on Pyro Lighting contact us at 414 453 2794