

VersaTrack

LED Fixture



DMX Menu Functions

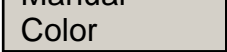
Main Menu	Button Press		Button Press
DMX N Setup	F/S	DMX N ADDR : 001	F/S To cycle
		DMX N MODE : xxx	
		DMX N Func: on	DMX N Func : off
M/S Mode Slave	F/S	M/S Mode Master	
Manual Color	F/S	R G B R : 255	F/S To cycle
		R G B G : 255	
		R G B B : 255	
Chase : XX S000F000	F/S	Chase : XX S000F000	F/S To cycle
		Chase : XX S000F000	
		Chase : XX S000F000	
DMX Off BLK Out	UP/DOWN	DMX Off Chase	

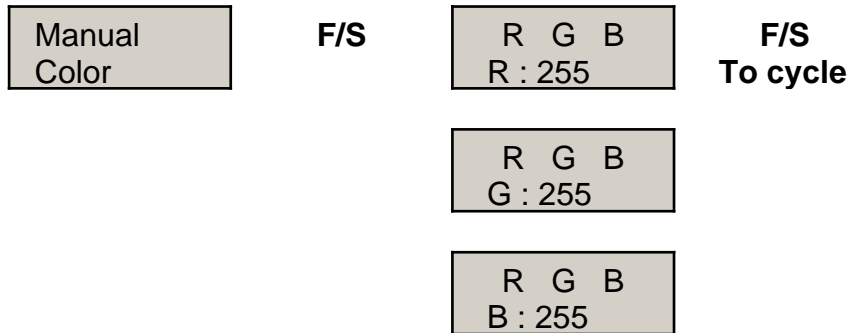
Control Buttons

[MODE]	Scroll through Main Menu or Escape from current view
[F/S]	As shown
[UP][DOWN]	Alter values or toggle Function on/off

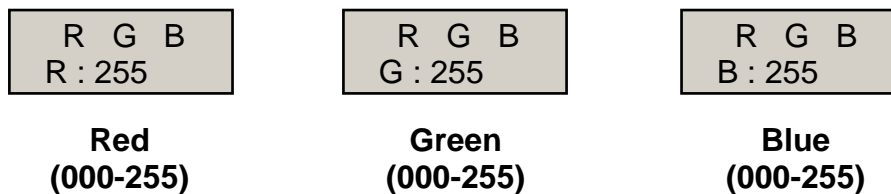
Stand-alone Operation

Manual Colour Mixing

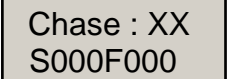
- 1 Press the MODE button to scroll through the menu until the display shows 
- 2 Press the F/S button to scroll through the submenu and use the UP/DOWN buttons to change the settings.
- 3 Press the F/S button again to store your setting.

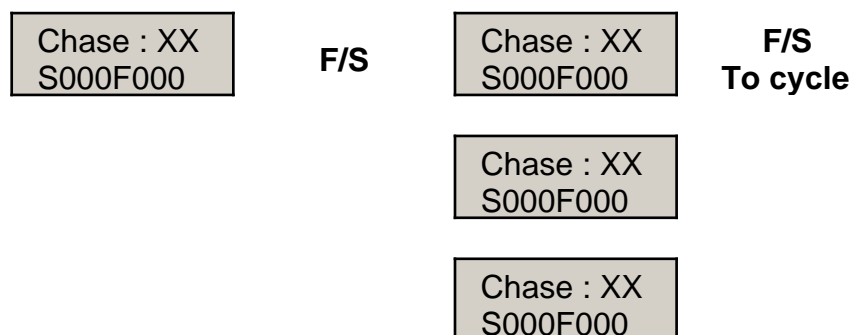


- 4 Use the UP/DOWN buttons to change the Colour Intensity from 0 - 255. You can combine all 3 colours to mix your own colour.



Auto Chase Mode

- 1 Press the MODE button to scroll through the menu until the display shows 
- 2 Press the F/S button to scroll through the submenu and use the UP/DOWN buttons to change the settings.
- 3 Press the F/S button again to store your setting.



- 4 You can change the Chase from 00 - 10.
- 5 You can change the Chase Running speed from 000 - 255.
- 6 You can change the Chase Fade time from 000 - 100.

Master/Slave Mode

Only one fixture can be set as a Master device. All the rest are Slave devices.

IMPORTANT: Before using Master/Slave mode ensure that the fixtures are not connected to a DMX controller.

- 1 Press the MODE button to scroll through the menu until the display shows
- 2 Use the UP/DOWN buttons to change the settings from Master to Slave.

M/S Mode
Master

M/S Mode
Slave UP/DOWN M/S Mode
Master

Note: When the device is in Master mode, the blue LED on the back will light.

DMX Operation

The built-in controller will automatically detect the presence of a DMX signal. The display will change as below.

DMX N Signal DMX Y
ADDR : 001 Received ADDR : 001

Setting The Start Address

- 1 Press the MODE button to scroll through the menu until the display shows
- 2 Press the F/S button to scroll through the submenu and use the UP/DOWN buttons to change the settings.
- 3 Press the F/S button again to store your setting.
- 4 You can change addresses in the range 001 - 512.

Selecting The Operational Mode

Using the MODE and FUNCTION options you select from 5 to 23 channel operation.

Use the UP/DOWN buttons to change the settings.

DMX N F/S DMX N F/S
Setup ADDR : 001 To cycle

DMX N
MODE : xxx

DMX N DMX N
Func: on Func : off

Please see over for full details.

DMX Lost Signal Setting

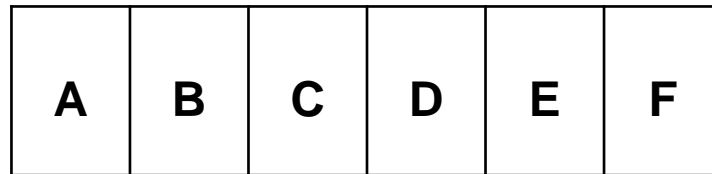
In the absence of a DMX signal you can set the device to blackout or to run a chase.

- 1 Press the MODE button to scroll through the menu until the display shows
- 2 Use the UP/DOWN buttons to change the settings.

DMX Off
Func : on

DMX N Signal DMX Y
ADDR : 001 Received ADDR : 001

Setting The DMX Control Options



The VersaTrack LED output can be divided in up to 6 sections as shown

DMX Y
MODE: XXX

- 1 Press the F/S button to scroll through the menu until the display shows
- 2 Use the UP/DOWN buttons to select one of the control modes.

The table below shows the MODE number and sections controlled for **FUNC ON** (The default)

DMX	Mode 23 6 sections	Mode 14 3 sections	Mode 11 2 sections	Mode 8 1 section
1	RED [A]	RED [A+B]	RED [A+B+C]	RED [ABCDEF]
2	GREEN [A]	GREEN [A+B]	GREEN [A+B+C]	GREEN [ABCDEF]
3	BLUE [A]	BLUE [A+B]	BLUE [A+B+C]	BLUE [ABCDEF]
4	RED [B]	RED [C+D]	RED [D+E+F]	Dimmer
5	GREEN [B]	GREEN [C+D]	GREEN [D+E+F]	Strobe
6	BLUE [B]	BLUE [C+D]	BLUE [D+E+F]	Chase
7	RED [C]	RED [E+F]	Dimmer	Speed
8	GREEN [C]	GREEN [E+F]	Strobe	Fade Time
9	BLUE [C]	BLUE [E+F]	Chase	
10	RED [D]	Dimmer	Speed	
11	GREEN [D]	Strobe	Fade Time	
12	BLUE [D]	Chase		
13	RED [E]	Speed		
14	GREEN [E]	Fade Time		
15	BLUE [E]			
16	RED [F]			
17	GREEN [F]			
18	BLUE [F]			
19	Dimmer			
20	Strobe			
21	Chase			
22	Speed			
23	Fade Time			

The table below shows the MODE number and sections controlled for **FUNC OFF**

DMX	Mode 20 6 sections	Mode 11 3 sections	Mode 8 2 sections	Mode 5 1 section
1	RED [A]	RED [A+B]	RED [A+B+C]	RED [ABCDEF]
2	GREEN [A]	GREEN [A+B]	GREEN [A+B+C]	GREEN [ABCDEF]
3	BLUE [A]	BLUE [A+B]	BLUE [A+B+C]	BLUE [ABCDEF]
4	RED [B]	RED [C+D]	RED [D+E+F]	Dimmer
5	GREEN [B]	GREEN [C+D]	GREEN [D+E+F]	Strobe
6	BLUE [B]	BLUE [C+D]	BLUE [D+E+F]	
7	RED [C]	RED [E+F]	Dimmer	
8	GREEN [C]	GREEN [E+F]	Strobe	
9	BLUE [C]	BLUE [E+F]		
10	RED [D]	Dimmer		
11	GREEN [D]	Strobe		
12	BLUE [D]			
13	RED [E]			
14	GREEN [E]			
15	BLUE [E]			
16	RED [F]			
17	GREEN [F]			
18	BLUE [F]			
19	Dimmer			
20	Strobe			



Gradav Hire & Sales Ltd
Unit C6 Hastingwood Trading Estate
Harbet Road, London N18 3HU

Phone 020 8803 7400 email office@gradav.co.uk
FAX 020 8803 5060 web www.gradav.co.uk