

MICROH LED STAGE PAR

5. DMX channel allocation:

DMX profile Mode A (3 Channels)

DMX channel	Function	Description	Value
1	LED color	Red LED intensity aii	0-255
2	LED color	Green LED intensity aii	0-255
3	LED color	Blue LED intensity aii	0-255

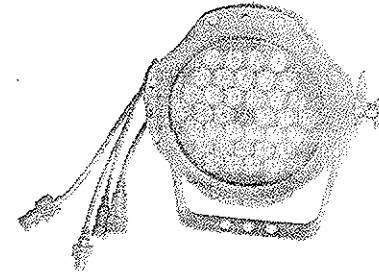
DMX profile Mode P (4 Channels)

DMX channel	Function	Description	Value
1	Dimmer	Master dimmer	0-255
2	LED color	Red LED intensity aii	0-255
3	LED color	Green LED intensity aii	0-255
4	LED color	Blue LED intensity aii	0-255

DMX profile Mode F (6 Channels)

DMX channel	Function	Description	Value
1	Dimmer	Master dimmer	0-255
2	LED color	Red LED intensity aii	0-255
3	LED color	Green LED intensity aii	0-255
4	LED color	Blue LED intensity aii	0-255
5	Strobe	No function	0-9
		Strobe slow to fast	10-57
		No function	58-59
		Pulse on to off/slow to fast	60-108
		No function	109-110
		Pulse off to on/slow to fast	111-159
		No function	160-161
6	Macros	Random strobe	162-255
		No function	0-9
		Color fade	10-50
		Color fade RGB only	51-91
		Color fade chase	92-132
		Color snap chase	133-173
		Macros	174-214
Random Macros	215-255		

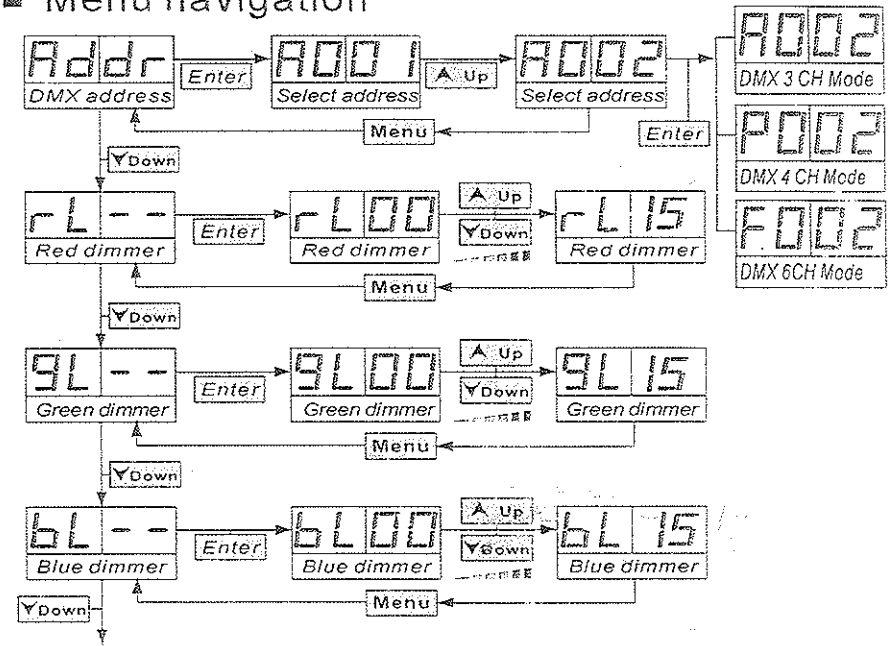
MICROH LED STAGE PAR



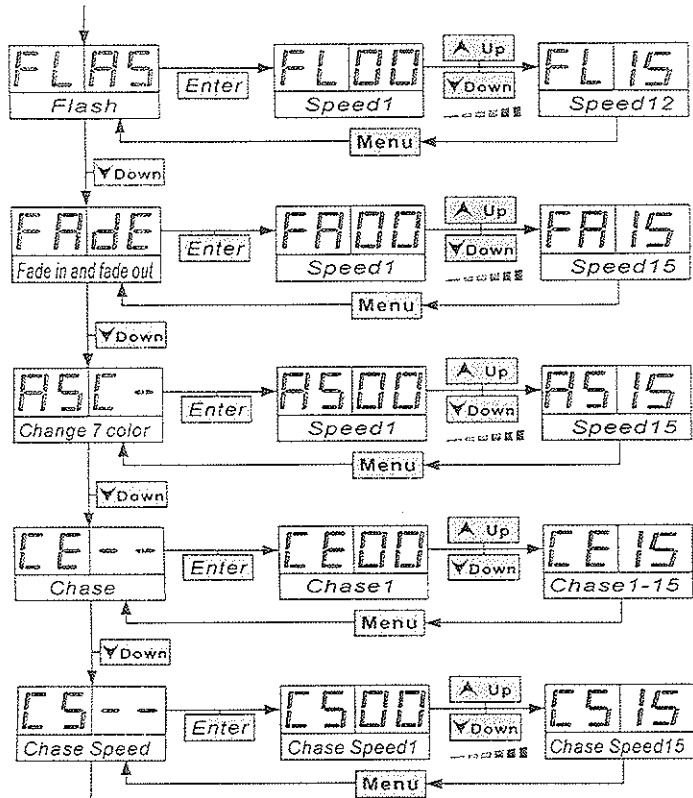
Operation Instruction

- To adjust the personal setting of the LED STAGE PAR use Keys located on the control panel. Functions see menu on The Following page.
- To enter the menu press "Menu" key one time. Use keys ?A Up and ?Down " to move within the menu. Use key "Enter" to select the function and to recall the next menu section. To escape press key "Menu".

Menu navigation



MICROH LED STAGE PAR



MICROH LED STAGE PAR

4. Function:

Manual mode

1	FL15	Red dimmer
2	GL15	Green dimmer
3	BL15	Blue dimmer

Auto mode

1	FL15	Flash
2	FA15	Automatic fade in and fade out
3	AS15	Auto change 7 color
4	CE15	Chase lights
5	CS15	Chase lights speed

Synchronization mode(master and slave)

1	Master light	Choose same as (manual ,auto, sound control) mode way
2	All slave lights	ADD 1

DMX 512 mode

DMX Addressing:

Enter DMX address by means of the keys "▲ Up " and "▼Down".
Confirm a store by pressing key "Enter".