



SLI FLATSET1 DMX, /). SLI FLATSET1 master/slave (RGB 0-100% DMX-512 , master/slave DMX

```
SLI FLATSET1
                               ESC.
                                                UP()
                                                          DOWN
                                ENTER (
    UP (
         ) DOWN()
                   ENTER.
                                                   DMX
                                     Addr -
                                                     ESC
                                                            UP
                                     1.
                                      DOWN
                                            "Addr",
                                                            ENTER.
                                     2.
                                      "Axxx",
                                                    UP (
                                                              DOWN
                                     ( ),
                                     Auto -
                                     1.
                                                     ESC
                                                             UP
                                      DOWN
                                            "Auto",
                                                             ENTER.
                                                             "Autx".
                                     2.
                                           UP
                                                DOWN.
```

:::::::::::::::::::::::::::::::::::::::				:::::::::::::::::::::::::::::::::::::::
ChAS - 1.	ESC ENTER.	UP DOWN ,		"ChAS",
2. UP DOWN.		"C x".	1	
3.	ENTER;	"sp x",	"X" .	1-9.
Colo -				
1.	ESC ENTER.	UP DOWN ,		"CoLo",
2. "AtF".	UP "AtF",	"Col X, " " " Down Enter,	1-9,	"AtF".
Chnd -			DMX .	
1.	ESC Enter.	UP DOWN ,		"Chnd",
2.	UP ()	"X Ch", "x" DOWN (),	DMX	
SLav-	NATNILI		"Cl ov"	FNTFD
1.	MENU	ı	"SLav",	ENTER.
VER - 1.	MENU	,	"VER".	ENTER

SLI FLATSET1		!	"AUTO". "COLOR"	"SOUND" BLACKOUT
AUTO SOUND COLOR BLACKOUT	DMX	1 1 1	DMX-512	
Universal DMX Contro DMX-512 1. SLI FLATSET1 2.	II: DN DMX.	, 1X .	. DMX	

DMX ()

Ch1	0 255	red (0%100%)
Ch2	0 255	green (0%100%)
Ch3	0 255	blue (0%100%)
Ch4	0 255	speed (slow to fast)
	0 11	nop
	12 ····· 23	chase1
	24 ····· 35	chase2
	36 ····· 47	chase3
	48 59	chase4
	60 71	chase5
	72 ······ 83	auto 1
	84 95	auto 2
	96 107	auto 3
	108 119	auto 4
Ch5	120 ····· 131	auto 5
CHO	132 ····· 143	auto 6
	144 ····· 155	auto 7
	156 167	auto 8
	168 179	auto 9
	180 ····· 191	auto 10
	192 203	auto 11
	204 215	auto 12
	216 227	auto 13
	228 239	auto 14
	240 251	sound 1
	252 ····· 255	sound 2

DIVIA (DMX	()
---------	-----	---	---

Ch1	0 255	pot1 red (0%100%)
Ch2	0 255	pot1 green (0%100%)
Ch3	0 255	pot1 blue (0%100%)
Ch4	0 255	pot2 red (0%100%)
Ch5	0 255	pot2 green (0%100%)
Ch6	0 255	pot2 blue (0%100%)
Ch7	0 255	pot3 red (0%100%)
Ch8	0 255	pot3 green (0%100%)
Ch9	0 255	pot3 blue (0%100%)
Ch10	0 255	pot4 red (0%100%)
Ch11	0 255	pot4 green (0%100%)
Ch12	0 255	pot4 blue (0%100%)
Ch13	0 255	speed (slow to fast)
Ch14	0 ····· 11 12 ···· 23 24 ···· 35 36 ···· 47 48 ···· 59 60 ···· 71 72 ···· 83 84 ···· 95 96 ···· 107 108 ··· 119 120 ··· 131 132 ··· 143 144 ··· 155 156 ··· 167 168 ··· 179 180 ··· 191 192 ··· 203 204 ··· 215 216 ··· 227 228 ··· 239	nop chase1 chase2 chase3 chase4 chase5 auto 1 auto 2 auto 3 auto 4 auto 5 auto 6 auto 7 auto 8 auto 9 auto 10 auto 11 auto 12 auto 13 auto 13 auto 14

8 225,

: SLI FLATSET1

:100 ~240 ,50 ~60

: 176

: 4 x 7 LED (3- -1)

'

: 13,5

: 3 A (250)

DMX: 5 /14

:



::::::						=======================================	
			·				
•			1				
	1						
•							
	1					•	
1	CE						
1.			,	DE (00 1/0 /EE0)			
	EMC (2004/108/CE)	,	(CE (93/68/EEC)			
	(2006/95/EC).						
2.	«	>>			WEEE (
) (2002/96/EC).	1			
3.	«RoHS compliant»				(2002/95EC)		
		,			(====, ====,		
	1 1		1				
		DIS	TRIBUTOR / D	EALER			
							-



