



# FLATPAR 1

SLI-FLATPAR1

.....

:  
 :  
 ( / ).

DMX  
 DMX, master/slave

master/slave.

!

!

!



1. 1

2.

3.

( ) Output ( ) XLR DMX512: DMX512 (1, 2, 3) Input

100

DMX512

IP



Figure 2

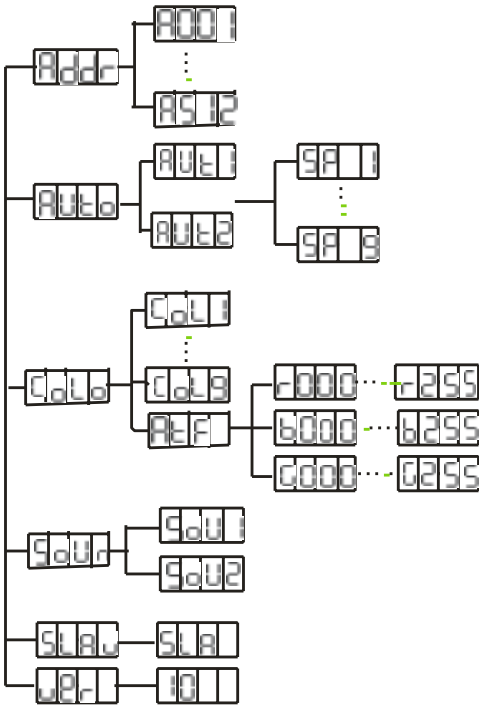


Figure 3

XLR Pin Configuration	
Pin 1 =	Ground
Pin 2 =	Data Compliment (negative)
Pin 3 =	Data True (positive)



- RGB
- 
- 
- ( )
- 0-100%
- 
- 3 - , master/slave DMX
- DMX-512 ( 6 DMX ).
-



Addr - DMX

1. DOWN ESC UP  
 "Addr", ENTER.

2. "Axxx", "x" UP ( ) DOWN  
 ( ),

Auto -

1. DOWN ESC UP  
 "Auto", ENTER.  
 "Autx".

2. UP DOWN.

Colo -

1. ESC UP DOWN  
 ENTER. "CoLo",

2. "CoLX" ( " " 1-9)  
 "AtF". UP DOWN "AtF".

3. "AtF" ENTER;  
 "AtF", ENTER;  
 "rxx" ( ), "Gxxx" ( ) "bxxx" ( ).  
 1-225; ENTER;  
 UP DOWN

-----  
**Soun -**

1. MENU , "Soun", ENTER.
2. "Soux". ,  
UP DOWN.

**SLav-** /

1. MENU , "SLav", ENTER.
2. "Sla", slave.  
(auto),  
(sound) (chase).

**VER -**

1. MENU , "VER".
- ENTER .
2. MENU .

**DMX**

DMX-512

**Universal DMX Control:**

DMX-512 . DMX

1. DMX .
2. .
3. DMX .

# DMX

ch1	0--255	dimmer [            ] (0%--100%)
ch2	0--255	red [            ] (0%--100%)
ch3	0--255	green [            ] (0%--100%)
ch4	0--255	blue [            ] (0%--100%)
ch5	0--255	speed(slow -- fast) [            -            ]
ch6	0 --15	
	16--31	R-G-B-RG-G
	32--47	G-GB-B-RB-R
	48--63	R-B-G-RG-G
	64--79	R-G-GB-RBG-G
	80--95	B-BG-RGB-RG-G
	96--111	colour sync strobe [            ]
	112--127	colour fade [            ]
	128--143	colour change [            ]
	144--159	colour change and strobe [            ]
	160--175	colour fast in slow out [            ]
	176--191	colour slow in fast out [            ]
	192--207	colour slow in slow out[            ]
	208--223	colour glide [            ]
	224--239	sound1 [    1 ]
	240--255	sound2 [    2 ]

.....  
:

- : 7 \* 3- -1 3
- : 30°
- : 80,000
- 0-100%
- : 0-20 ( )
- : 55
- (1 ): 3 500 Lux 1
- : DMX 512, , master/slave
- DMX: 6
- : 4 ( - )
- : 100-240 . , 50-60
- ( )
- : 40°C
- : 300\* 325 \* 150
- : 2.2

- 1. CE EMC (2004/108/CE), CE (93/68/EEC) (2006/95/EC).
- 2. « » WEEE ( ) (2002/96/EC).
- 3. «RoHS compliant» (2002/95EC)

### DISTRIBUTOR / DEALER

