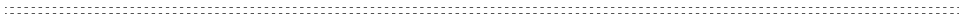




# **BARYONIC**

## SARI-BARIO1



:  
 :  
 :  
 :  
 :

: DMX  
 : DMX,  
 master/slave ( / ).  
 master/slave.

!

!

!

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

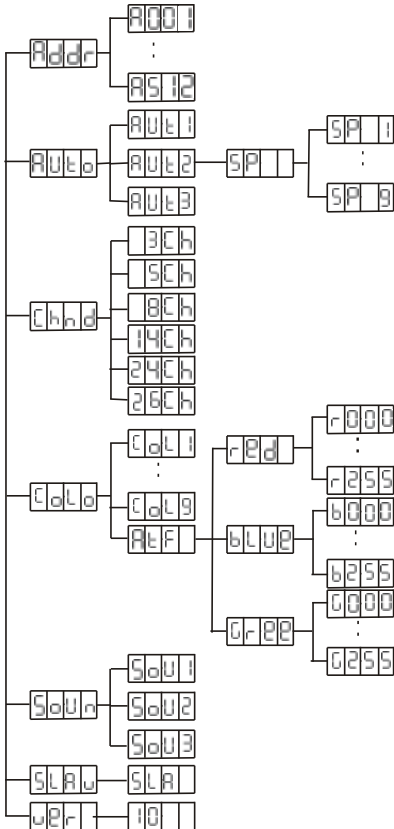
RGB

( 0-100% )

DMX-512  
 DMX ( )  
 : , master/slave DMX  
 DMX-512 ( )  
 DMX ( )

DOWN ( ), ESC. UP ( )  
 ENTER ( ),  
 UP ( ) DOWN ( )  
 ENTER.

Addr - DMX



1. ESC UP DOWN  
 "Addr",  
 ENTER.  
 2.  
 "Axxx", "x"  
 UP ( ) DOWN ( ),

Auto -

1. ESC UP DOWN  
 "Auto",  
 ENTER.  
 2.  
 "Autx",  
 UP DOWN.

Chnd -

1. ESC UP DOWN ,  
"Chnd", ENTER.
2. "X Ch", "x" DMX  
UP ( ) DOWN ( ),

Colo -

1. ESC UP DOWN ,  
"CoLo", ENTER.
2. "CoL X, " " 1-9,  
"AtF". UP DOWN  
"AtF". ENTER
3. "AtF"  
"red" ( ), "green" ( ) "AtF", ENTER;  
"blue" ( ). 1-225;  
ESC: UP DOWN,  
ENTER

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

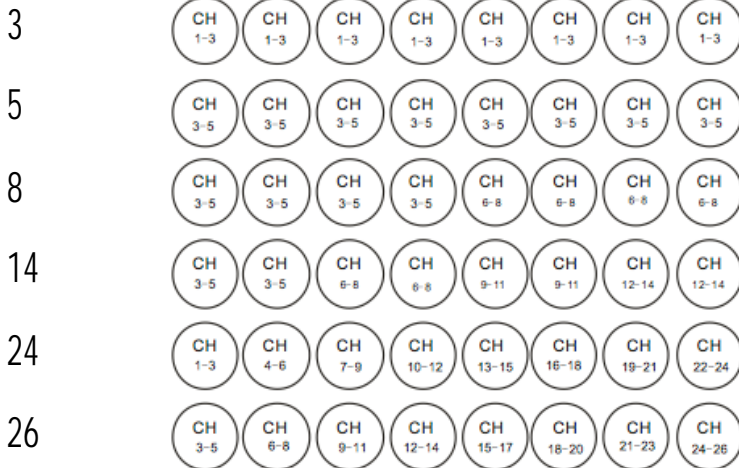
DMX.

2.

3.

DMX

DMX



	3	5	8	14	24	26	
	1	3	3	3	1	3	red ( )
	2	4	4	4	2	4	green ( )
	3	5	5	5	3	5	blue ( )
			6	6	4	6	red ( )
			7	7	5	7	green ( )
			8	8	6	8	blue ( )
				9	7	9	red ( )
				10	8	10	green ( )
				11	9	11	blue ( )
				12	10	12	red ( )
				13	11	13	green ( )
				14	12	14	blue ( )
					13	15	red ( )
					14	16	green ( )
					15	17	blue ( )
					16	18	red ( )
					17	19	green ( )
					18	20	blue ( )
					19	21	red ( )
					20	22	green ( )
					21	23	blue ( )
					22	24	red ( )
					23	25	green ( )
					24	26	blue ( )
		1	1	1		1	( )
		2	2	2		2	( )

DMX

	0-7	8-15	16-23	24-31	.....	224-231	232-239	240-247	248-255
LED			1	2	....	27	1	2	3
	0-----255								
	-----								

: SARI BARYO1

: 100 ~240 , 50 ~60

(LED): 16 LED 3- 1 3

: 110

: 1

: 5,3

: 965 x 64 x 153

: RGB

DMX : 3, 5, 8, 14, 24, 26 DMX

.....

- 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**

