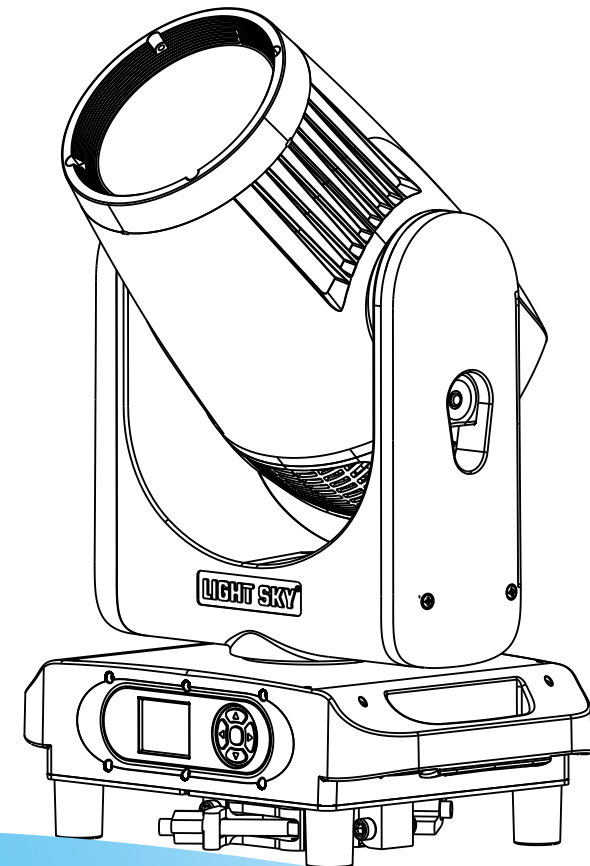


LiGHT SKY
FLY DRAGON LIGHTING EQUIPMENT CO.,LTD

MINI LASER AQUA

User Channel



Web: www.lightsky.com.cn
Tel: 0086-20-61828288
Fax: 0086-20-61828188 Pc: 510820
E-mail: flydragon@lightsky.com.cn
Address: No. 4, Jingneng Road 1,
Huadu District, Guangzhou, China



LiGHT SKY



WWW.LIGHTSKY.COM.CN

Please read the instruction carefully bef!

5.2.Address Setting

Enter MENU, select the DMX setting function, select the address code setting, press the OK button to confirm, the current DMX address will be displayed on the display. Use the up/down buttons to select addresses 001~512, and press the OK button to save. Press the OK button to return to the previous menu.

Please refer to the following diagram to address your DMX512 channel for the first 4 units.

Channel mode	Unit 1 Address	Unit 2 Address	Unit 3 Address	Unit 4 Address
17 CH	1	18	35	52
19 CH	1	20	39	58

5.3.DMX 512 Configuration

Please control the fixture by referring to the configurations below

17 Channel	19 Channel	DMX	Function	Note
1	1	0--255	Pan positioning	
2	2	0--255	Fine Pan positioning	
3	3	0--255	Tilt positioning	
4	4	0--255	Fine Tilt positioning	
7	5	0--255	Speed pan/tilt	
5	6		DeviceSet(Hold 3s)	
		0-25	No function	
		26-30	Reset Head	
		31-35	Reset Pan&Tilt	
		36-40	Reset All	
		41-49	No function	
		50-59	Fan HighOutput mode	
		60-69	Fan auto speed	
		70-79	Fan slow speed	
		80-129	No function	
		130-139	Pan invert on	
		140-149	Pan invert off	
		150-159	Tilt invert on	
		160-169	Tilt invert off	
		170-177	LED frequency 1kHz	
		178-185	LED frequency 3.6kHz	
		186-193	LED frequency 7.2kHz	
194-199	LED frequency 25kHz			
200-204	Dimmer curve linear			
205-209	Dimmer curve square			
210-214	Dimmer curve inv-square			
215-219	Dimmer curve "S"			
220-229	Dimmer fast			
230-239	Dimmer smooth			
240-255	No function			
6	7	0-255	Dimmer	
7	8	0-255	Dimmer Fine	
8	9		Strobe	
		0-9	Strobe closed	
		10-49	Slow closing, Fast opening, slow → fast	
		50-89	Fast closing, Slow opening, Slow → Fast	
		90-119	Slow closing, Slow open, Slow → Fast	
		120-179	Random strobe, Slow → Fast	
		180-249	Synchronous strobe, slow → fast	
250-255	Strobe open			
9	10	0--255	Cyan	
10	11	0--255	Magenta	
11	12	0--255	Yellow	
12	13		Virtual ColorWheel	
		0-5	White	
		6-15	White + Color1	
		16-25	Color1	
		26-35	Color1 + Color2	
		36-45	Color2	
		46-55	Color2 + Color3	
		56-65	Color3	
		66-75	Color3 + Color4	
		76-85	Color4	
		86-95	Color4 + Color5	
		96-105	Color5	
		106-115	Color5 + Color6	
		116-125	Color6	
		126-135	Color6 + Color7	
		136-145	Color7	
		146-155	Color7 + Color8	
156-165	Color8			
166-175	Color8 + Color9			

17 Channel	19 Channel	DMX	Function	Note
		176-185 186-195 196-205 206-215 216-225 226-235 236-245 246-255	Color9 Color9 + Color10 Color10 Color10 + Color11 Color11 Color11 + Color12 Color12 Color wheel shake slow to fast	
13	14	0-8 9-11 12-14 15-17 18-20 21-23 24-26 27-29 30-32 33-35 36-38 39-41 42-44 45-47 48-50 51-53 54-56 57-59 60-63 64-67 68-71 72-75 76-79 80-83 84-87 88-91 92-95 96-99 100-103 104-107 108-111 112-115 116-119 120-123 124-127 128-190 191-192 193-255	FixgoboWheel Open FixGobo 1 FixGobo 2 FixGobo 3 FixGobo 4 FixGobo 5 FixGobo 6 FixGobo 7 FixGobo 8 FixGobo 9 FixGobo 10 FixGobo 11 FixGobo 12 FixGobo 13 FixGobo 14 FixGobo 15 FixGobo 16 FixGobo 17 RotGobo1shake,slow to fast RotGobo2shake,slow to fast RotGobo3shake,slow to fast RotGobo4shake,slow to fast RotGobo5shake,slow to fast RotGobo6shake,slow to fast RotGobo7shake,slow to fast RotGobo8shake,slow to fast RotGobo9shake,slow to fast RotGobo10shake,slow to fast RotGobo11shake,slow to fast RotGobo12shake,slow to fast RotGobo13shake,slow to fast RotGobo14shake,slow to fast RotGobo15shake,slow to fast RotGobo16shake,slow to fast RotGobo17shake,slow to fast RotGoboWheel CW fast to slow Stop RotGoboWheel CCW slow to fast	
14	15	0-63 64-127 128-191 192-255	Prism Prism out Prism1 Prism2 Prism1 + Prism2	
15	16	0-127 128-190 191-192 193-255	PrismRot Prism indexing Forwards prism rotation from fast to slow Stop Backwards prism rotation from slow to fast	
16	17	0-127 128-255	Frost Frost Out Frost In	
17	18	0-255	Focus8bit	
/	19	0-255	FocusFine16bit	