

C-1915 LED Moving Head Zoom RGBW





USER MANUAL

.16.

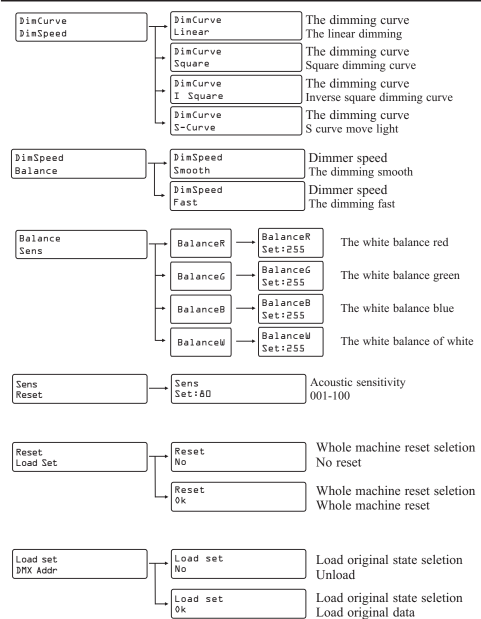


TABLE OF CONTENTS

Maintenance	1
Statement	-1
Attention Item	2
Product introduction	-2
34 Control Channel	3
14 Control Channel	10
That Control Display	-14

Maintenance

- 1. Please keep the light in dry and avoiding use in wet place.
- 2. Using intermittently can prolong the life of the equipment.
- 3. For better air and lighting effect, clean the fan, fan net and lens periodically.
- 4. Please do not clean the casing with organic solvent like alcohol, otherwise will cause damage to the casing.

Statement

The product has well capability and intact packing when leave factory. Users should comply with above warning item and manual, any misuse cause of the damages are not included in our guarantee, and we are not responsible for any malfunction & problem because of not paying attention to the manual.

We are sorry that no future notice for any change in this manual.

Attention Item

- 1. To guarantee the life of product, please don't put the fixture in wet place and als don't use it in the places over 40 degree.
- 2. Please don't lay the product on the unfixable or shakable place.
- 3. Ask for the professional to maintain the product in order to avoid the danger of electric shock.
- 4. Power supply should not be changed over $\pm 10\%$ while the light is using, it will shorten the life of lamp if the power is too high, but it will be influenced the luminosity if the power is too low.
- 5. After power off, if it is need used again, please cool down over 20 minutes.
- 6. Please read carefully the manual for ensure the product can be used normally.

Product introduction

Power supply: AC 100-240V 60Hz/50Hz

Power consumption: 320W

Light source: 19pcs%15W RGBW in one LED

Control: 14/34 channels

Color system: RGBW color mixing + user-configurable color saturation

Shuttle: 0-20Hz

Dimmer: Variable electronic dimmer (0~100%)

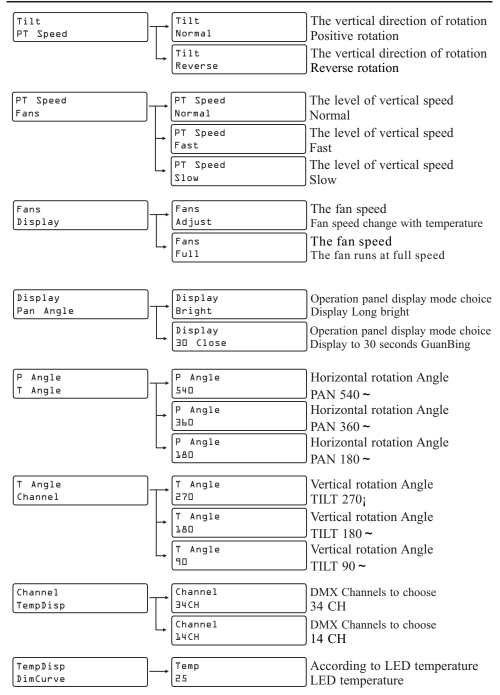
Pan: 540°/360°/180° (select from the menu), 8/16 bit

movement resolution, automatic correction

Tilt: $270^{\circ}/180^{\circ}/90^{\circ}$ (select from the menu), 8/16 bit

movement resolution, automatic correction

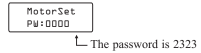
Master/Slave ativated by sound at pre-programmed function.

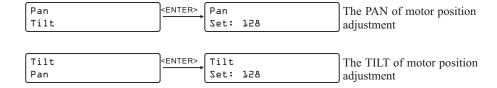


Control Board

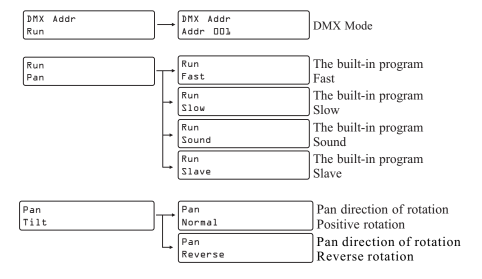
Service Function. Prees <MODE / ESE> at least 10 Second£ press <up> <DOWN> bottons£enter the password 2323 and goes into the item.

Password channel





Press the <up> <DOWN> button repeatedly until you reach the desired adjustment, Press the <ENTER> button to confirmed. Confirmed. It will auto exit after 10 seconds.



34 Control Channel

Accept DMX512 control channel, detail as follow:

Channel	DMX-value	Feature
1 PAN	0~255	0~540i
2 PAN 16bit	0~255	PAN 16bit
3 TILT	0~255	0~270i
4 TILT 16bit	0~255	TILT 16bit
5 X/Y Speed	0~255	XY Speed (fast to slow)
6 R1	0~255	From dark to bright
7 G1	0~255	From dark to bright
8 B1	0~255	From dark to bright
9 W1	0~255	From dark to bright
10 R2	0~255	From dark to bright
11 G2	0~255	From dark to bright
12 B2	0~255	From dark to bright
13 W2	0~255	From dark to bright
14 R3	0~255	From dark to bright
15 G3	0~255	From dark to bright
16 B3	0~255	From dark to bright
17 W3	0~255	From dark to bright
18 R4	0~255	From dark to bright
19 G4	0~255	From dark to bright
20 B4	0~255	From dark to bright
21 W4	0~255	From dark to bright
22 R5	0~255	From dark to bright
23 G5	0~255	From dark to bright
24 B5	0~255	From dark to bright
25 W5	0~255	From dark to bright
	0~4	No function
26 Color	5~9	Color 1
	10~14	Color 2
	15~19	Color 3
20 Coloi	20~24	Color 4
	25~29	Color 5
	30~34	Color 6
	35~39	Color 7

.4. . .13.

0~44 .5~49 .0~54 .5~59	Color 8 Color 9 Color 10 Color 11
0~54 5~59	Color 10
5~59	
	0.144
0.74	Color II
0~64	Color 12
65~69	Color 13
70~74	Color 14
75~79	Color 15
80~84	Color 16
85~89	Color 17
90~94	Color 18
95~99	Color 19
100~104	Color 20
105~109	Color 21
110~114	Color 22
115~119	Color 23
120~124	Color 24
125~129	Color 25
130~134	Color 26
135~139	Color 27
140~144	Color 28
145~149	Color 29
150~154	Color 30
55~159	Color 31
60~164	Color 32
65~169	Color 33
70~174	Color 34
75~179	No function
80~201	Color gradient clockwise fast to slow
202~207	Stop (color stop at this point the color)
208~229	Color gradient slow counterclockwise to fast
230~234	No function
235~249	Color jump fast to slow
250~255	Voice control activated color
	70~74 75~79 80~84 85~89 90~94 95~99 90~104 95~109 10~114 15~119 20~124 25~129 30~134 35~139 40~144 45~149 50~154 55~159 60~164 65~169 70~174 75~179 80~201 92~207 98~229 30~234 35~249

Channel	DMX-value	Feature
	115~119	PAN/TILT speed quickly
	120~124	PAN/TILT speed slow
13 Channel function	125~129	The fan at full speed
	130~134	Fan speed according to the temperature
ranction	135~139	The dimming fast
	140~144	The dimming smooth
	145~255	No function
	0~7	No function
	8~23	Automatic mobile macro 1
14 Mobile macro	24~39	Automatic mobile macro 2
	40~55	Automatic mobile macro 3
	56~71	Automatic mobile macro 4
	72~87	Automatic mobile macro 5
	88~103	Automatic mobile macro 6
	104~119	Automatic mobile macro 7
	120~135	Automatic mobile macro 8
	136~151	Voice control mobile macro 1
	152~167	Voice control mobile macro 2
	168~183	Voice control mobile macro 3
	184~199	Voice control mobile macro 4
	200~215	Voice control mobile macro 5
	216~231	Voice control mobile macro 6
	232~247	Voice control mobile macro 7
	248~255	Voice control mobile macro 8

Channel	DMX-value	Feature
	130~144	Stroboscopic 5 (random faster on slow off) from fast to slow
	145~149	Open
	150~164	Stroboscopic 6 (random slow on fast off) from fast to slow
	165~169	Open
	170~184	Stroboscopic 7 (pulse stroboscopic) from fast to slow
11 Shutter	185~189	Open
11 Siluttei	190~204	Stroboscopic 8 (random pulse frequency flash) from fast to slov
	205~209	Open
	210~224	Stroboscopic 9 (strobe light gradually destroy) from fast to slov
	225~229	Open
	230~244	Stroboscopic 10 (pulse stroboscopic) from fast to slow
	245~255	Open
12 ZOOM	0~255	From big to small
	0~9	No function
	10~14	PAN/TILT Interrupt
	15~19	Reserved
	20~24	Reserved
	25~29	Reserved
	30~34	Reserved
	35~39	Reserved
	40~44	Reserved
	45~49	Reserved
	50~54	PAN Reset
13 Channel	55~59	TILT Reset
function	60~64	ZOOM Reset
	65~69	Reserved
	70~74	All reset
	75~79	Reserved
	80~84	PAN/TILT Reverse
	85~89	PAN Reverse
	90~94	TILT Reverse
	95~99	Cancel the PAN of reverse
	100~104	Cancel the TILT of reverse
	105~109	Cancel the PAN/TILT of reverse
	110~114	PAN/TILT speed is normal

Channel	DMX-value	Feature
	0~7	• • • •
	8~15	$\bigcirc \bullet \bullet \bullet \bullet$
	16~23	$\bigcirc\bigcirc\bigcirc\bullet\bullet\bullet$
	24~31	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$
	32~39	0000●
	40~47	00000
	48~55	\bullet \circ \circ \circ
	56~63	ullet $ullet$ $ullet$ $ullet$ $ullet$
	64~71	\bullet \bullet \bullet \circ \circ
	72~79	\bullet \bullet \bullet \bullet \circ
	80~87	• • • •
	88~95	• 0 0 0 0
	96~103	$\circ \bullet \circ \circ \circ$
	104~111	$\circ \circ \bullet \circ \circ$
	112~119	000•0
27 Choose	120~127	0000
light	128~135	\bullet \bullet \circ \circ
	136~143	$\circ \bullet \bullet \circ \circ$
	144~151	$\circ \circ \bullet \bullet \circ$
	152~159	000•
	160~167	• 0 0 0 •
	168~175	
	176~183	
	184~191	
	192~199	
	200~207	
	208~215	
	216-223	
	224~231	
	232~239	
	240~247	
	248~255	

" open " open Close

.6. .11.

Channel	DMX-value	Feature
	0~15	No function
	16~20	Built-in 1
	21~25	Built-in 2
	26~30	Built-in 3
	31~35	Built-in 4
	36~40	Built-in 5
	41~45	Built-in 6
	46~50	Built-in 7
	51~55	Built-in 8
	56~60	Built-in 9
	61~65	Built-in 10
	66~70	Built-in 11
	71~75	Built-in 12
	76~80	Built-in 13
	81~85	Built-in 14
	86~90	Built-in 15
20 LED 4	91~95	Built-in 16
28 LED the built-in	96~100	Built-in 17
	101~105	Built-in 18
	106~110	Built-in 19
	111~115	Built-in 20
	116~120	Built-in 21
	121~125	Built-in 22
	126~130	Built-in 23
	131~135	Built-in 24 (The total internal)
	136~140	Built-in 25
	141~145	Built-in 26
	146~150	Built-in 27
	151~155	Built-in 28
	156~160	Built-in 29
	161~165	Built-in 30
	166~170	Built-in 31
	171~175	Built-in 32
	176~180	Built-in 33
	181~185	Built-in 34

141~145 Built-in 26 146~150 Built-in 27 151~155 Built-in 28 156~160 Built-in 29 161~165 Built-in 30 166~170 Built-in 31 171~175 Built-in 32 176~180 Built-in 33 181~185 Built-in 34 186~190 Built-in 35 191~195 Built-in 36 196~200 Built-in 37 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED 9 Built-in LED 10 Dimmer 0~25 0~100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open 25 Stroboscopic 2 (faster on slow off) from fast to slow 5 Stroboscopic 2 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow 5 Stroboscopic 3 (faster on slow off) from fast to slow	Channel	DMX-value	Feature
151~155 Built-in 28 156~160 Built-in 29 161~165 Built-in 30 166~170 Built-in 31 171~175 Built-in 32 176~180 Built-in 33 181~185 Built-in 34 186~190 Built-in 35 191~195 Built-in 36 196~200 Built-in 37 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED 100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		141~145	Built-in 26
156~160 Built-in 29 161~165 Built-in 30 166~170 Built-in 31 171~175 Built-in 32 176~180 Built-in 33 181~185 Built-in 34 186~190 Built-in 35 191~195 Built-in 36 196~200 Built-in 37 201~205 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED Specific From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		146~150	Built-in 27
8 LED the built-in built-in 8 LED the built-in 171~175 Built-in 35 181~185 Built-in 35 191~195 Built-in 37 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED 9 Built-in LED 9 Built-in LED 10 Dimmer 10 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		151~155	Built-in 28
8 LED the built-in built-in 8 LED the built-in 8 LED the built-in 9 Built-in 32 181~185 191~195 191~195 191~195 191~205 191~205 191~205 191~215 191~215 191~215 191~215 191~215 191~215 191~215 191~215 191~215 191~215 191~215 191~205 191~205 191~205 191/205		156~160	Built-in 29
8 LED the built-in 8 LED the built-in 8 LED the built-in 9 Built-in 35 181~185 186~190 191~195 191~195 191~195 191~195 191~205 191-205 191-205 191-205 191-215 191-215 191-215 191-215 191-215 191-215 191-215 191-215 191-215 191-215 191-205		161~165	Built-in 30
8 LED the built-in 191~195 191~196		166~170	Built-in 31
8 LED the built-in 9 Built-in 9 Built-in 9 Built-in LED speed 55 10 Dimmer 188~190 190 191~195 191~197 191~195 191~196 20~24 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		171~175	Built-in 32
8 LED the built-in 196~200 Built-in 37 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 45 241~245 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		176~180	Built-in 33
8 LED the built-in 8 LED the built-in 191~195 196~200 Built-in 37 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0~100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		181~185	Built-in 34
196~200 Built-in 37		186~190	Built-in 35
built-in built-in 201~205 Built-in 38 206~210 Built-in 39 211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED Speed 55 From slow to fast 10 Dimmer 0~255 0~100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20 Open 0~25~20~20~20 Open 0~25~20~20 Open 0~25~20~20~20 Open 0~25~20~20~20~20~20~20~20~20~20~20~20~20~20~	0.7.77	191~195	Built-in 36
201~205 Built-in 38		196~200	Built-in 37
211~215 Built-in 40 216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open	ount in	201~205	Built-in 38
216~220 Built-in 41 221~225 Built-in 42 226~230 Built-in 43 231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		206~210	Built-in 39
221~225 Built-in 42		211~215	Built-in 40
226~230 Built-in 43		216~220	Built-in 41
231~235 Built-in 44 236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED Speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		221~225	Built-in 42
236~240 Built-in 45 241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		226~230	Built-in 43
241~245 Built-in 46 246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		231~235	Built-in 44
246~250 Built-in 47 251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		236~240	Built-in 45
251~255 Built-in 48 (The total internal) 9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		241~245	Built-in 46
9 Built-in LED speed 55 From slow to fast 10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open		246~250	Built-in 47
10 Dimmer 0~255 0-100% 0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open			Built-in 48 (The total internal)
0~19 Close 20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open	9 Built-in LED	speed 55	From slow to fast
20~24 Open 25~64 Stroboscopic 1 from fast to slow 65~69 Open	10 Dimmer	0~255	0-100%
25~64 Stroboscopic 1 from fast to slow 65~69 Open		0~19	Close
65~69 Open	11 Shutter	20~24	Open
		25~64	Stroboscopic 1 from fast to slow
70. 84 Stroboscopic 2 (faster on slow off) from fact to slow		65~69	Open
11 Shutter /0~64 Shootscopic 2 (laster on slow oil) from last to slow		70~84	Stroboscopic 2 (faster on slow off) from fast to slow
85~89 Open		85~89	Open
90~104 Stroboscopic 3 (slow on fast off) from fast to slow		90~104	Stroboscopic 3 (slow on fast off) from fast to slow
105~109 Open		105~109	Open
110~124 Stroboscopic 4 (random stroboscopic) from fast to slow		110~124	Stroboscopic 4 (random stroboscopic) from fast to slow
125~129 Open		125~129	Open

14 Control Channel

Accept DMX512 control channel, detail as follow:

Channel	DMX-value	Feature
1 PAN	0~255	0~540i
2 TILT	0~255	0~270j
3 X/Y Speed	0~255	XY Speed (fast to slow)
4 R	0~255	From dark to bright
5 G	0~255	From dark to bright
6 B	0~255	From dark to bright
7 W	0~255	From dark to bright
	0~15	No function
	16~20	Built-in 1
	21~25	Built-in 2
	26~30	Built-in 3
	31~35	Built-in 4
	36~40	Built-in 5
	41~45	Built-in 6
	46~50	Built-in 7
	51~55	Built-in 8
	56~60	Built-in 9
	61~65	Built-in 10
	66~70	Built-in 11
8 LED the	71~75	Built-in 12
built-in	76~80	Built-in 13
	81~85	Built-in 14
	86~90	Built-in 15
	91~95	Built-in 16
	96~100	Built-in 17
	101~105	Built-in 18
	106~110	Built-in 19
	111~115	Built-in 20
	116~120	Built-in 21
	121~125	Built-in 22
	126~130	Built-in 23
	131~135	Built-in 24 (The total internal)
	136~140	Built-in 25

Channel	DMX-value	Feature
	186~190	Built-in 35
	191~195	Built-in 36
	196~200	Built-in 37
	201~205	Built-in 38
	206~210	Built-in 39
	211~215	Built-in 40
28 LED the	216~220	Built-in 41
built-in	221~225	Built-in 42
	226~230	Built-in 43
	231~235	Built-in 44
	236~240	Built-in 45
	241~245	Built-in 46
	246~250	Built-in 47
	251~255	Built-in 48 (The total internal)
29 Built-in LED	spegds 5	From slow to fast
30 Dimmer	0~255	0-100%
	0~19	Close
	20~24	Open
	25~64	Stroboscopic 1 from fast to slow
	65~69	Open
	70~84	Stroboscopic 2 (faster on slow off) from fast to slow
	85~89	Open
	90~104	Stroboscopic 3 (slow on fast off) from fast to slow
	105~109	Open
	110~124	Stroboscopic 4 (random stroboscopic) from fast to slow
31 Shutter	125~129	Open
	130~144	Stroboscopic 5 (random faster on slow off) from fast to slow
	145~149	Open
	150~164	Stroboscopic 6 (random slow on fast off) from fast to slow
	165~169	Open
	170~184	Stroboscopic 7 (pulse stroboscopic) from fast to slow
	185~189	Open
	190~204	Stroboscopic 8 (random pulse frequency flash) from fast to slow
	205~209	Open
	210~224	Stroboscopic 9 (strobe light gradually destroy) from fast to slow

Channel	DMX-value	Feature
	225~229	Open
31 Shutter	230~244	Stroboscopic 10 (pulse stroboscopic) from fast to slow
	245~255	Open
32 ZOOM	0~255	From big to small
	0~9	No function
	10~14	PAN/TILT Interrupt
	15~19	Reserved
	20~24	Reserved
	25~29	Reserved
	30~34	Reserved
	35~39	Reserved
	40~44	Reserved
	45~49	Reserved
	50~54	PAN Reset
	55~59	TILT Reset
	60~64	ZOOM Reset
	65~69	Reserved
22.61	70~74	All reset
33 Channel function	75~79	Reserved
Tunction	80~84	PAN/TILT Reverse
	85~89	PAN Reverse
	90~94	TILT Reverse
	95~99	Cancel the PAN of reverse
	100~104	Cancel the TILT of reverse
	105~109	Cancel the PAN/TILT of reverse
	110~114	PAN/TILT speed is normal
	115~119	PAN/TILT speed quickly
	120~124	PAN/TILT speed slow
	125~129	The fan at full speed
	130~134	Fan speed according to the temperature
	135~139	The dimming fast
	140~144	The dimming smooth
	145~255	No function
34 Mobile	0~7	No function
macro	8~23	Automatic mobile macro 1

Channel	DMX-value	Feature
	24~39	Automatic mobile macro 2
	40~55	Automatic mobile macro 3
	56~71	Automatic mobile macro 4
	72~87	Automatic mobile macro 5
	88~103	Automatic mobile macro 6
24 Mahila	104~119	Automatic mobile macro 7
	120~135	Automatic mobile macro 8
34 Mobile macro	136~151	Voice control mobile macro 1
macro	152~167	Voice control mobile macro 2
	168~183	Voice control mobile macro 3
	184~199	Voice control mobile macro 4
	200~215	Voice control mobile macro 5
	216~231	Voice control mobile macro 6
	232~247	Voice control mobile macro 7
	248~255	Voice control mobile macro 8