

MOVING HEAD GLW370Z :

DMX channel's functions and their values (165 DMX channels):

Mode/Channel			Value	Function	
St	Ba	Ex			
1	1	1	0-255	PAN Movement 8bit : Pan Movement	水平扫描
2		2	0-255	Pan Fine 16bit Fine control of Pan movement	水平扫描微动
3	2	3	0-255	TILT Movement 8bit : Tilt Movement	垂直扫描
4		4	0-255	Tilt Fine 16bit Fine control of Tilt movement	垂直扫描微动
5	3	5	0-225 226-235 236-255	Speed Pan/Tilt movement: max to min speed blackout by movement no function	扫描速度从快到慢 扫描动作时遮光 无用
6	4	6	0-31 32-63 64-95 96-127 128-159 160-191 192-223 224-255	Shutter, strobe: Led turn off Led turn on Strobe effect slow to fast Led turn on Pulse-effect in sequences Led turn on Random strobe effect slow to fast Led turn on	关闭 打开光 同步频闪从慢到快 打开光 脉冲同步频闪 打开光 异步频闪从慢到快 打开光
7	5	7	0-255	Dimmer intensity: Intensity 0 to 100%	调光从0到100%
		8	0-255	Dimmer intensity Fine : Fine control for Dimmer adjustment	LED调光微动
8	6	9	0-20 21-40 41-60 61-80 81-100 101-255	Dim Modes Standard Stage TV Architectural Theatre Default to Unit Setting	标准模式 舞台模式 电视模式 建筑模式 剧院模式 缺省模式
9	7	10	0-255	Zoom : Zoom adjustment	放大
		11	0-255	Zoom Fine : Fine control for Zoom adjustment	放大微动

10	8		0-255	<u>Red LED -all arrays :</u> Red (0-Black , 255-100% Red)	LED红色从0~100%
11			0-255	<u>Red LED Fine-all arrays :</u> Fine control for Red adjustment	LED红色微动
12	9		0-255	<u>Green LED-all arrays :</u> Green (0-Black , 255-100% Green)	LED绿色从0~100%
13			0-255	<u>Green LED Fine-all arrays :</u> Fine control for Green adjustment	LED绿色微动
14	10		0-255	<u>Blue LED -all arrays :</u> Blue (0-Black , 255-100% Blue)	LED蓝色从0~100%
15			0-255	<u>Blue LED Fine-all arrays :</u> Fine control for Blue adjustment	LED蓝色微动
16	11		0-255	<u>White LED -all arrays :</u> White (0-Black , 255-100% White)	LED白色从0~100%
17			0-255	<u>White LED Fine-all arrays :</u> Fine control for White adjustment	LED白色微动
18	12	12	0-4 5--9 10--14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100-104 105-109 110-114 115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-255	<u>Color Presets:</u> No function White2700k White3200k White4300k White5600k White6500k White8000k Red Green Blue Natural White Full White Yellow Magenta Cyan Salmon Turquoise Light Green Steel Blue Orange Straw Pale Lavander Pink RED/WHITE GREEN/RED BLUE/RED WHITE/RED WHITE/PINK WHITE/TURQUOISE SMALL RED/WHITE Reserved	 色温2700K 色温3200K 色温4300K 色温5600K 色温6500K 色温8000K 红色 绿色 蓝色 自然白 全白 黄色 品红 青色 橙红 青绿 浅绿 浅蓝 橙色 淡黄 淡蓝 粉红 红色/白色 绿色/红色 蓝色/红色 白色/红色 白色/粉红 白色/青绿 深红/白色

19	13	13	<u>Chase Patterns:</u>		
			0--25	Led trun off	关闭
			26-35	Chase 1	变化场景1
			36-45	Chase 2	变化场景2
			46-55	Chase 3	变化场景3
			56-65	Chase 4	变化场景4
			66-75	Chase 5	变化场景5
			76-85	Chase 6	变化场景6
			86-95	Chase 7	变化场景7
			96-105	Chase 8	变化场景8
			106-115	Chase 9	变化场景9
			116-125	Chase 10	变化场景10
			126-135	Chase 11	变化场景11
			136-145	Chase 12	变化场景12
			146-155	Chase 13	变化场景13
			156-165	Chase 14	变化场景14
			166-175	Chase 15	变化场景15
			176-185	Chase 16	变化场景16
			186-195	Chase 17	变化场景17
			196-205	Chase 18	变化场景18
			206-215	Chase 19	变化场景19
			216-225	Chase 20	变化场景20
			226-235	Chase 21	变化场景21
			236-245	Chase 22	变化场景22
			246-255	Chase 23	变化场景23
20	14	14	<u>Chase Speed:</u>		
			0-125	Fast to Slow Backward	反向场景速度从快到慢
			126-130	Stop(Speed=0)	停止
21	15	15	131-255	Slow to Fast Forward	正向场景速度从慢到快
			<u>Chase Fade:</u>		
22	16	16	0-255	Fade Chase	渐变速度
			<u>Color Mode:</u>		
23	17	17	0-189	No function	无用
			190-254	Edit a new white balance	编辑新的白平衡
			255	Store a new white balance	存储编辑好的白平衡
23	17	17	<u>Lamp on/off, reset, internal programs:</u>		
			0-79	Normal	正常状态
			80-84	All motor reset	等待8秒后所有电机重设
			85-87	Scan motor reset	等待8秒后扫描电机重设
			88-90	No function	无用
			91-93	Store white balance enabled	存储白平衡使能
			94-96	No function	无用
			97-99	Others motor reset	等待8秒后其它电机重设
			100-119	Internal program 1 (secne1~8 of EEPROM)	内置程序1 (面板存储器的1~8场景)
			120-139	Internal program 2 (secne9~16 of EEPROM)	内置程序2 (面板存储器的9~16场景)
			140-159	Internal program 3 (secne17~24 of EEPROM)	内置程序3 (面板存储器的17~24场景)
			160-179	Internal program 4 (secne25~32 of EEPROM)	内置程序4 (面板存储器的25~32场景)
			180-199	Internal program 5 (secne33~40 of EEPROM)	内置程序5 (面板存储器的33~40场景)

		200-219	Internal program 6 (secne41~48 of EEPROM)	内置程序6(面板存储器的41~48场景)
		220-239	Internal program 7 (secne49~56 of EEPROM)	内置程序7(面板存储器的49~56场景)
		240-255	Music Control	声控
24		0-255	<u>Red LED -circle 1 :</u> Red (0-Black , 255-100% Red)	LED1圈红色从0~100%
25		0-255	<u>Green LED-circle 1 :</u> Green (0-Black , 255-100% Green)	LED1圈绿色从0~100%
26		0-255	<u>Blue LED -circle 1 :</u> Blue (0-Black , 255-100% Blue)	LED1圈蓝色从0~100%
27		0-255	<u>White LED -circle 1 :</u> White (0-Black , 255-100% White)	LED1圈白色从0~100%
28		0-255	<u>Red LED -circle 2 :</u> Red (0-Black , 255-100% Red)	LED2圈红色从0~100%
29		0-255	<u>Green LED-circle 2 :</u> Green (0-Black , 255-100% Green)	LED2圈绿色从0~100%
30		0-255	<u>Blue LED -circle 2 :</u> Blue (0-Black , 255-100% Blue)	LED2圈蓝色从0~100%
31		0-255	<u>White LED -circle 2 :</u> White (0-Black , 255-100% White)	LED2圈白色从0~100%
32		0-255	<u>Red LED -circle 3 :</u> Red (0-Black , 255-100% Red)	LED3圈红色从0~100%
33		0-255	<u>Green LED-circle 3 :</u> Green (0-Black , 255-100% Green)	LED3圈绿色从0~100%
34		0-255	<u>Blue LED -circle 3 :</u> Blue (0-Black , 255-100% Blue)	LED3圈蓝色从0~100%
35		0-255	<u>White LED -circle 3:</u> White (0-Black , 255-100% White)	LED3圈白色从0~100%
36		0-255	<u>Red LED -circle 4 :</u> Red (0-Black , 255-100% Red)	LED4圈红色从0~100%
37		0-255	<u>Green LED-circle 4 :</u> Green (0-Black , 255-100% Green)	LED4圈绿色从0~100%
38		0-255	<u>Blue LED -circle 4 :</u> Blue (0-Black , 255-100% Blue)	LED4圈蓝色从0~100%
39		0-255	<u>White LED -circle 4:</u> White (0-Black , 255-100% White)	LED4圈白色从0~100%
	18	0-255	<u>Red LED -array 1 :</u> Red (0-Black , 255-100% Red)	LED1区红色从0~100%
	19	0-255	<u>Green LED-array 1 :</u> Green (0-Black , 255-100% Green)	LED1区绿色从0~100%
	20	0-255	<u>Blue LED -array 1 :</u> Blue (0-Black , 255-100% Blue)	LED1区蓝色从0~100%
	21	0-255	<u>White LED -array 1 :</u> White (0-Black , 255-100% White)	LED1区白色从0~100%
	22	0-255	<u>Red LED -array 2 :</u> Red (0-Black , 255-100% Red)	LED2区红色从0~100%
	23	0-255	<u>Green LED-array 2 :</u> Green (0-Black , 255-100% Green)	LED2区绿色从0~100%
	24		<u>Blue LED -array 2 :</u>	

		24	0-255	Blue (0-Black , 255-100% Blue)	LED2区 蓝色从0～100%
		25	0-255	<u>White LED -array 2 :</u> White (0-Black , 255-100% White)	LED2区 白色从0～100%
			• • • •		
		162	0-255	<u>Red LED -array 37 :</u> Red (0-Black , 255-100% Red)	LED37区 红色从0～100%
		163	0-255	<u>Green LED-array 37 :</u> Green (0-Black , 255-100% Green)	LED37区 绿色从0～100%
		164	0-255	<u>Blue LED -array 37 :</u> Blue (0-Black , 255-100% Blue)	LED37区 蓝色从0～100%
		165	0-255	<u>White LED -array 37:</u> White (0-Black , 255-100% White)	LED37区 白色从0～100%
