

MOVING HEAD PT330W Washlight:

DMX channel's functions and their values (26 DMX channels):

Mode/Channel			Value	Function	
St	Ba	Ex			
1	1	1	0-255	<u>Cyan Color :</u> Cyan (0-white, 255-100% Cyan)	蓝绿色从浅到深
		2	0-255	<u>Cyan Color Fine :</u> Cyan Fine	蓝绿色从浅到深微调
2	2	3	0-255	<u>Magenta Color :</u> Magenta (0-white, 255-100% magenta)	洋红色从浅到深
		4	0-255	<u>Magenta Color Fine :</u> Magenta Fine	洋红色从浅到深微调
3	3	8	0-255	<u>Yellow Color :</u> Yellow (0-white, 255-100% Yellow)	黄色从浅到深
		9	0-255	<u>Yellow Color Fine :</u> Yellow Fine	黄色从浅到深微调
4	4	10	0-18 19-37 38-56 57-75 76-94 95-113 114-127 128-189 190-193 194-255	<u>Color Wheel :</u> Open / white Color 1 Color 2 Color 3 Color 4 Color 5 Color 6 Forwards rainbow effect from fast to slow No rotation Backwards rainbow effect from slow to fast	白光 颜色1 颜色2 颜色3 颜色4 颜色5 颜色6 颜色顺转从快到慢 停 颜色反转从慢到快
		11	0-255	<u>Color Wheel Fine :</u> Color Wheel colour change to any position Fine	颜色盘颜色任意位置微调
5	5	5	0-255	<u>PAN Movement 8bit :</u> Pan Movement By 540/630	水平扫描
6	6	6	0-255	<u>TILT Movement 8bit :</u> Tilt Movement By 270	垂直扫描
7	7	7	0-225 226-235 236-245 246-255	<u>Speed Pan/Tilt movement:</u> max to min speed blackout by movement blackout by all wheel changing no function	扫描速度从快到慢 扫描动作时遮光 在所有盘变换时遮光 无用
8	8	12	0-31 32-127 128-135 136-143 144-151 152-159 160-167 168-175 176-183 184-191 192-199 200-207 208-215	<u>Beam Shaper:</u> Open Rot. Beam Shaper Macro 1 Macro 2 Macro 3 Macro 4 Macro 5 Macro 6 Macro 7 Macro 8 Macro 9 Macro 10 Macro 11	大圆 打开条形镜 条形镜场景1 条形镜场景2 条形镜场景3 条形镜场景4 条形镜场景5 条形镜场景6 条形镜场景7 条形镜场景8 条形镜场景9 条形镜场景10 条形镜场景11

			216-223 Macro 12	条形镜场景12
			224-231 Macro 13	条形镜场景13
			232-239 Macro 14	条形镜场景14
			240-247 Macro 15	条形镜场景15
			248-255 Macro 16	条形镜场景16
9	9	13	<u>Rotating Beam Shaper:</u> 0-127 Beam Shaper indexing 128-189 Forwards beam shaper rotation from fast to slow 190-193 No rotation 194-255 Backwards beam shaper rotation from slow to fast	触发条形镜旋转定位 条形镜旋转顺时针从快到慢 停 条形镜反向旋转时从慢到快
		14	<u>Rotating beam shaper indexing Fine</u> 0-255 Fine indexing	条形镜旋转定位微动
10	10	15	<u>Zoom :</u> 0-255 Continuous adjustment from far to near	放大从远到近
		16	<u>Zoom Fine:</u> 0-255 Continuous adjustment Fine	放大从远到近微动
11	11	17	<u>Shutter, strobe:</u> 0-31 Shutter closed 32-63 No function (shutter open) 64-95 Strobe effect slow to fast 96-127 No function (shutter open) 128-159 Pulse-effect in sequences 160-191 No function (shutter open) 192-223 Random strobe effect slow to fast 224-255 No function (shutter open)	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
12	12	18	<u>Dimmer intensity:</u> 0-255 Intensity 0 to 100%	调光从0到100%
		19	<u>Fine Dimmer intensity:</u> 0-255 Dimmer intensity fine	调光微动
13	13	20	<u>Speed Of CMY & Colour macro Speed:</u> 0-255 Speed Max —>Min	CMY速度从大到小
14	14	21	<u>Colour macros - CMY and colour wheel:</u> 0-7 OFF 8-15 Macro1 16-23 Macro2 24-31 Macro3 32-39 Macro4 40-47 Macro5 48-55 Macro6 56-63 Macro7 64-71 Macro8 72-79 Macro9 80-87 Macro10 88-95 Macro11 96-103 Macro12 104-111 Macro13 112-119 Macro14 120-127 Macro15 128-135 Macro16 136-143 Macro17 144-151 Macro18 152-159 Macro19 160-167 Macro20 168-175 Macro21 176-183 Macro22	颜色宏关闭 颜色宏1 颜色宏2 颜色宏3 颜色宏4 颜色宏5 颜色宏6 颜色宏7 颜色宏8 颜色宏9 颜色宏10 颜色宏11 颜色宏12 颜色宏13 颜色宏14 颜色宏15 颜色宏16 颜色宏17 颜色宏18 颜色宏19 颜色宏20 颜色宏21 颜色宏22

			184-191 Macro23 192-199 Macro24 200-207 Macro25 208-215 Macro26 216-223 Macro27 224-231 Macro28 232-239 Macro29 240-247 Macro30 248-255 Random CMY	颜色宏23 颜色宏24 颜色宏25 颜色宏26 颜色宏27 颜色宏28 颜色宏29 颜色宏30 颜色宏异步运行
15	15	22	<u>Frost1:</u> 0-127 Disable frost 128-255 Enable frost	禁用雾化 启用雾化
16	16	23	<u>Frost2:</u> 0-127 Disable frost 128-255 Enable frost	禁用雾化 启用雾化
17	17	24	<u>Lamp on/off, reset, internal programs:</u> 0-19 colour change normal 20-39 colour change to any position 40-59 Lamp on 60-79 Lamp switch off 80-84 All motor reset 85-87 Scan motor reset 88-90 Colors motor reset 91-93 no function 94-96 Shutter & Dimmer motor reset 97-99 Other motor reset 100-119 Internal program 1 (secne1~8 of EEPROM) 120-139 Internal program 2 (secne9~16 of EEPROM) 140-159 Internal program 3 (secne17~24 of EEPROM) 160-179 Internal program 4 (secne25~32 of EEPROM) 180-199 Internal program 5 (secne33~40 of EEPROM) 200-219 Internal program 6 (secne41~48 of EEPROM) 220-239 Internal program 7 (secne49~56 of EEPROM) 240-255 Music Control (secne of Program 1)	控台控制颜色单色改变 控台控制颜色能到任何位置 等待8秒后开灯 等待8秒后关灯 等待3秒后所有电机重设 等待3秒后扫描电机重设 等待3秒后所有颜色电机重设 无用 等待3秒后所有频闪电机重设 等待3秒后其他电机重设 内置程序1 (面板存储器的1~8场景) 内置程序2 (面板存储器的9~16场景) 内置程序3 (面板存储器的17~24场景) 内置程序4 (面板存储器的25~32场景) 内置程序5 (面板存储器的33~40场景) 内置程序6 (面板存储器的41~48场景) 内置程序7 (面板存储器的49~56场景) 声控控制 (内设程序1)
18		25	<u>Pan Fine 16bit</u> 0-255 Fine control of Pan movement	水平扫描微动
19		26	<u>Tilt Fine 16bit</u> 0-255 Fine control of Tilt movement	垂直扫描微动