

## Double-facet Infinite Beam/Wash Moving Head Light Channel Table

17CH	Function		Description
1	X-axis	0-255	0~540 degrees
2	Y-axis	0-255	0~360 degrees
3	Y-axis infinite	0-50	0-360 degree rotation (speed from fast to slow)
		51-151	Clockwise and infinitely fast (from fast to close)
		152-255	Counterclockwise infinite rotation (from slow to fast)
4	Total Dimming	0-255	Linear dimming from dark to light
5	Strobe	0-10	No function
		11-255	Strobe speed from slow to fast ( 1HZ~25HZ )
6	Beam R Dimming	0-255	Red dimming from dark to bright
7	Beam G Dimming	0-255	Green dimming from dark to bright
8	Beam B Dimming	0-255	Blue dimming from dark to bright
9	Beam W Dimming	0-255	White dimming from dark to bright
10	Beam R Dimming	0-255	Red dimming from dark to bright
11	Beam G Dimming	0-255	Green dimming from dark to bright
12	Beam B Dimming	0-255	Blue dimming from dark to bright
13	Beam W Dimming	0-255	White dimming from dark to bright
14	5050R Dimming	0-255	Red dimming from dark to bright
15	5050G Dimming	0-255	Green dimming from dark to bright
16	5050B Dimming	0-255	Blue dimming from dark to bright
17	Macro function	0-84	Channel 1 to channel 16 are valid
		85-169	Auto
		170-229	Sound
		230-245	Reset ( Delay 2S or so )
		246-255	No effect

## Menu Manual

Serial Number	Description
addr	001---512 Address Code
Shou	Operating mode selection ( DMX Auto Sound )
Chnd	17CH Channel selection
PSEL	YES, NO Motor X reverse
TILT	YES, NO Motor Y reverse
SEns	Sound sensitivity adjustment ( 0-100 )
Led	ON, OFF LED no operation LED automatic on/off selection
Disp	YES, NO Reverse display
Uer	U01 Software version number
FAET	YES, NO Reset

Note: In the absence of DMX, the mode is set to DMX and will display SNED voice and self-propelled mode.  
Display MAST slave display SAVE Display AXXX with DMX