

FINE 1700L wash pref Channel Function V1.1

Specific	STND	16BT	EXTN	Value	Function
Strobe	1	1	1	000~005	Closed
				006~010	Open
				011~105	Strobe at linearly variable frequency from slow to fast(0~20Hz)
				106~110	Open
				111~179	Thunder Strobe from slow to fast
				180~185	Open
				186~253	Random Strobe
				254~255	Open
Dimmer	2	2	2	000~255	0%->100%
Dimmer Fine	3	3	3	000~255	0%->100%
Pan	4	4	4	000~255	Movement positioning from 0° to 540°
Pan Fine	5	5	5		
Tilt	6	6	6	000~255	Movement positioning from 0° to 252°
Tilt Fine	7	7	7		
Cyan	8	8	8	000~255	0%->100% Linear Cyan movement
Magenta	9	9	9	000~255	0%->100% Linear Magenta movement
Yellow	10	10	10	000~255	0%->100% Linear Yellow movement
CTO	11	11	11	000~255	0%->100%
					Linear Movement
				000~119	From Open to (6th Color+Open) Linearity Movement
				18	Color1 (Red)
				35	Color2 (Green)
				54	Color3 (Blue)
				70	Color4 (Orange)
				86	Color5 (Pink)
				104	Color6 (Deep Green)

Color1	12	12	12	120~120	Open
					Full Color
				121~126	Color1 (Red)
				127~132	Color2 (Green)
				133~138	Color3 (Blue)
				139~144	Color4 (Orange)
				145~150	Color5 (Pink)
				151~156	Color6 (Deep Green)
				157~160	Open
					Continuous Rotation
				161~200	Continuous color wheel clockwise rotation from fast to slow (46.7rpm->3.67rpm)
				201~203	Stop
				204~243	Continuous color wheel counter-clockwise rotation from slow to fast 3.67rpm->46.7rpm)
					random full color
				244~247	Fast
				248~251	Medium
				252~255	Slow
					Linear Movement
				000~119	From Open to (6th Color+Open) Linearity Movement
				18	Color1 (Red)
35	Color2 (Green)				
54	Color3 (Blue)				
70	Color4 (Orange)				
86	Color5 (Pink)				
104	Color6 (Deep Green)				
120~120	Open				
	Full Color				
121~126	Color1 (Red)				
127~132	Color2 (Green)				

Color2	13	13	13	133~138	Color3 (Blue)
				139~144	Color4 (Orange)
				145~150	Color5 (Pink)
				151~156	Color6 (Deep Green)
				157~160	Open
					Continuous Rotation
				161~200	Continuous color wheel clockwise rotation from fast to slow (46.7rpm->3.67rpm)
				201~203	Stop
				204~243	Continuous color wheel counter-clockwise rotation from slow to fast 3.67rpm->46.7rpm)
					random full color
				244~247	Fast
				248~251	Medium
				252~255	Slow
Focus	14	14	14	000~255	Infinity -> Near
Focus Fine	-	15	15		
Zoom	15	16	16	000~255	Narrow beam -> Wide beam
Zoom Fine	-	17	17		
Frame1 Position	16	18	18	000~255	Out -> In
Frame1 Angle	17	19	19	000~255	Angle- --> Parallel --> Angle+
Frame2 Position	18	20	20	000~255	Out -> In
Frame2 Angle	19	21	21	000~255	Angle- --> Parallel --> Angle+
Frame3 Position	20	22	22	000~255	Out -> In
Frame3 Angle	21	23	23	000~255	Angle- --> Parallel --> Angle+
Frame4 Position	22	24	24	000~255	Out -> In
Frame4 Angle	23	25	25	000~255	Angle- --> Parallel --> Angle+
Frame Rotation	24	26	26	000~255	From 0° -> 180° rotation
Frame Macro	-	27	27	000~059	None
				060~255	Reserved
CRI/R9	-	28	28	000~255	Reserved

Fixture Control	25	29	29	000~009	None
				010~014	Entire Fixture Reset, staying in this range for 5 seconds.
				015~029	Effects Reset, staying in this range for 5 seconds.
				030~034	Pan/Tilt Reset, staying in this range for 5 seconds.
				035~049	Reserved
				050~054	Led Module Out Frequency 1.2KHz --3s
				055~059	Led Module Out Frequency 2.4KHz --3s
				060~064	Led Module Out Frequency 12KHz --3s
				065~069	Led Module Out Frequency 24KHz --3s
				070~074	S-curve Dimmer curve --3s
				075~079	Square Law Dimming curve --3s
				080~084	Inverse Square Law Dimming curve --3s
				085~089	Linear Dimming Cuve --3s
				090~124	Reserved
				125~129	High light Mode (LED Out Power) --3s
				130~134	Standard Mode (LED Out Power-- default setting) --3s
				135~139	Theater Mode (LED Out Power) --3s
				140~144	CMY liner (-- default setting) --3s
				145~149	CMY parabola --3s
				150~159	CCI Enable
160~169	CCI Disable				
170~179	Fast dimmer				
180~189	Slow dimmer				
190~255	Reserved				
Pan-tilt Time	-		30	000~254	Slope Time from Fast to Slow
				255~255	Follow Cue Data
Color Time	-		31	000~254	Slope Time from Fast to Slow
				255~255	Follow Cue Data
Beam Time	-		32	000~254	Slope Time from Fast to Slow

Beam Time	-		32	255~255	Follow Cue Data
Gobo Time	-		33	000~254	Slope Time from Fast to Slow
				255~255	Slope Time from Fast to Slow