

Fine 608 Batten Stand

ID	Channelfunction	Function
1	Red	Red Tuning
2	Green	Green Tuning
3	Blue	Blue Tuning
4	White	White Tuning
5	Color Temperature	0->5 Close 6->11 2700K 12->16 3200K 17->21 4300K 22->26 5600K 27->31 6500K 32->40 8000K 41->255 2700-8000K
6	Color Macro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro
7	Strobe	0->3 CLOSED 4->103 Pulse Strobe, from slow to fast, 1Hz-25Hz 104->107 OPEN 108->207 Strobe, from slow to fast, 1Hz-25Hz 208->212 OPEN 213->251 Random Strobe from slow to fast 252->255 OPEN
8	Dimmer	0->255 Dimmer Tuning
9	Dimmer Fine	0->255 Dimmer Fine Tuning
10	Tilt	Tilt Tuning
11	Tilt Fine	Tilt Fine Tuning
12	Zoom1	0->255 Zoom1 Tuning
13	Zoom2	0->255 Zoom2 Tuning
14	Reset	0->25 NONE 26->76 ZOOM Reset 77->127 Pan/Tilt Reset 128->255 All Reset. (the function will be active when you change value and keep this for more than 5 second.)
15	FunctionCtrl	0->3 NONE 4->7 LED Pixel Reverse Off 8->11 LED Pixel Reverse On 12->15 Tilt Reverse Off 16->19 Tilt Reverse On 20->255 NONE (the function will be active when you change value and keep this for more than 5 second.)

Fine608Batten RGB		
ID	Channelfunction	Function
1	Red	Red Tuning
2	Green	Green Tuning
3	Blue	Blue Tuning
4	White	White Tuning
5	Color Temperature	0->5 Close 6->11 2700K 12->16 3200K 17->21 4300K 22->26 5600K 27->31 6500K 32->40 8000K 41->255 2700-8000K
6	Color Macro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro
7	Strobe	0->3 CLOSED 4->103 Pulse Strobe, from slow to fast, 1Hz-25Hz 104->107 OPEN 108->207 Strobe, from slow to fast, 1Hz-25Hz 208->212 OPEN 213->251 Random Strobe from slow to fast 252->255 OPEN
8	Dimmer	0->255 Dimmer Tuning
9	Dimmer Fine	0->255 Dimmer Fine Tuning
10	Tilt	Tilt Tuning
11	Tilt Fine	Tilt Fine Tuning
12	Zoom1	0->255 Zoom1 Tuning
13	Zoom2	0->255 Zoom2 Tuning
14	Reset	0->25 NONE 26->76 ZOOM Reset 77->127 Pan/Tilt Reset 128->255 All Reset. (the function will be active when you change value and keep this for more than 5 second.)
15	FunctionCtrl	0->3 NONE 4->7 LED Pixel Reverse Off 8->11 LED Pixel Reverse On 12->15 Tilt Reverse Off 16->19 Tilt Reverse On 20->255 NONE (the function will be active when you change value and keep this for more than 5 second.)
16	P1 Red	LED position 1 red tuning
17	P1 Green	LED position 1 Green tuning
18	P1 Blue	LED position 1 Blue tuning
19	P2 Red	LED position 2 red tuning
20	P2 Green	LED position 2 Green tuning
21	P2 Blue	LED position 2 Blue tuning
22	P3 Red	LED position 3 red tuning



Fine608Batten RGBW		
ID	Channelfunction	Function
1	Red	Red Tuning
2	Green	Green Tuning
3	Blue	Blue Tuning
4	White	White Tuning
5	Color Temperature	0->5 Close 6->11 2700K 12->16 3200K 17->21 4300K 22->26 5600K 27->31 6500K 32->40 8000K 41->255 2700-8000K
6	Color Macro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro
7	Strobe	0->3 CLOSED 4->103 Pulse Strobe, from slow to fast, 1Hz-25Hz 104->107 OPEN 108->207 Strobe, from slow to fast, 1Hz-25Hz 208->212 OPEN 213->251 Random Strobe from slow to fast 252->255 OPEN
8	Dimmer	0->255 Dimmer Tuning
9	Dimmer Fine	0->255 Dimmer Fine Tuning
10	Tilt	Tilt Tuning
11	Tilt Fine	Tilt Fine Tuning
12	Zoom1	0->255 Zoom1 Tuning
13	Zoom2	0->255 Zoom2 Tuning
14	Reset	0->25 NONE 26->76 ZOOM Reset 77->127 Pan/Tilt Reset 128->255 All Reset. (the function will be active when you change value and keep this for more than 5 second.)
15	FunctionCtrl	0->3 NONE 4->7 LED Pixel Reverse Off 8->11 LED Pixel Reverse On 12->15 Tilt Reverse Off 16->19 Tilt Reverse On 20->255 NONE (the function will be active when you change value and keep this for more than 5 second.)
16	P1 Red	LED position 1 red tuning
17	P1 Green	LED position 1 Green tuning
18	P1 Blue	LED position 1 Blue tuning
19	P1 White	LED position 1 White tuning
20	P2 Red	LED position 2 red tuning
21	P2 Green	LED position 2 Green tuning
22	P2 Blue	LED position 2 Blue tuning



Fine608Batten Shape		
ID	Channelfunction	Function
1	Red	Red Tuning
2	Green	Green Tuning
3	Blue	Blue Tuning
4	White	White Tuning
5	Color Temperature	0->5 Close 6->11 2700K 12->16 3200K 17->21 4300K 22->26 5600K 27->31 6500K 32->40 8000K 41->255 2700-8000K
6	Color Macro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro
7	Strobe	0->3 CLOSED 4->103 Pulse Strobe, from slow to fast, 1Hz-25Hz 104->107 OPEN 108->207 Strobe, from slow to fast, 1Hz-25Hz 208->212 OPEN 213->251 Random Strobe from slow to fast 252->255 OPEN
8	Dimmer	0->255 Dimmer Tuning
9	Dimmer Fine	0->255 Dimmer Fine Tuning
10	Tilt	Tilt Tuning
11	Tilt Fine	Tilt Fine Tuning
12	Zoom1	0->255 Zoom1 Tuning
13	Zoom2	0->255 Zoom2 Tuning
14	Reset	0->25 NONE 26->76 ZOOM Reset 77->127 Pan/Tilt Reset 128->255 All Reset. (the function will be active when you change value and keep this for more than 5 second.)
15	FunctionCtrl	0->3 NONE 4->7 LED Pixel Reverse Off 8->11 LED Pixel Reverse On 12->15 Tilt Reverse Off 16->19 Tilt Reverse On 20->255 NONE (the function will be active when you change value and keep this for more than 5 second.)
16	Shape Dimmer	0->255 ShapeDimmer Tuning From dark to lighting
17	Shape Select	0->7 NONE 8->54 Shape Select 55->255 All Shape Show



FirstLevel	SecondLevel	Option/Value	Default	Description
Address	DMX Addr	1-512	1	DMX Address
	Net	0-255	0	ArtNet4 Net
	Sub-Net	0-15	0	ArtNet4 Sub-Net
	Universe	0-15	0	ArtNet4 Universe
	IPAddrA	0-255	2	IPAddress A
	IPAddrB	0-255	168	IPAddress B
	IPAddrC	0-255	0	IPAddress C
	IPAddrD	0-255	2	IPAddress D
	MaskA	0-255	255	MaskA
	MaskB	0-255	0	MaskB
	MaskC	0-255	0	MaskC
	MaskC	0-255	0	MaskC
	Option	Ch Mode	Stand/RGB/RGBW/Shape	Stand
SpdLevel		High/Mid/Low	High	Speed Level.The function TBD.
RecvMode		Auto/DMX/ArtNet/Art2DMX	Auto	1.Auto: The device selects signal source automatically; 2.DMX: The device only receive DMX Signal; 3.ArtNet:The device only receive ArtNet Signal; 4.Art2DMX:The device only receive ArtNet Signal which convert to the DMX signal.
SmoothLev		Lev0/Lev1/Lev2	Lev0	SmoothLevel.The function TBD.
PosFeedback		ON/OFF	ON	Position Feedback
OffsetAdj		To Adjust motor calibration		
PowerMode		Power/Stand/Theater	Stand	It is maximum power and noise when the value is Power; It is 85% power and lower noise when the value is Stand; It is 70% power and lowest noise when the value is Theater;
DimmCurve		Default/Power2/Power3	Default	
DimmFreq		1.2K/2.4K/12K/24K	1.2K	Dimmer frequency
TiltReverse		OFF/ON	OFF	Tilt Reverse
PixelReverse	OFF/ON	OFF	LED Pixel Reverse	
Auxiliar	Language	CHS/ENG	CHS	Language
	BKlgtTime	30Sec/60Sec/ON	30Sec	Display Screen Background Lighting time
	Brightness	0-255	255	reserve
	BKWarn	ON/OFF	ON	Display Screen Background Lighting warning
	DispRev	Action	Action	Display Screen Reverse
	Config1	Load/Save	Load	User Config1 Load/Save
	Config2	Load/Save	Load	User Config2 Load/Save
Manual	ChannCtrl	Channel Function		
	Reset			Reset



Info	Fixture			Device short name
	DispB Ver	Version of		
	DispB Temp	Temperation of		
	MainB Ver	Version of main board		
	MainB Temp	Temperation of		
	ManuID	05EF		Manufactory ID
	DeviceID	05EFxxxxxx		Device ID
	ErrorInfo	Error		
	DMX VAL	DMX Channel Values		