

FINE1200C Strobe IP Stand 23 Mode

ID	Specific	Value	Function
1	Tilt	0->255	Tilt
2	Tilt Fine	0->255	Tilt Fine
3	Dimmer	0->255	Dimmer
4	Dimmer Fine	0->255	Dimmer Fine
5	White	0->255	White
6	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open(Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open(Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open(Dimmer Fade ON)	White Strobe
7	WhiteShapeSel	0->7 None 8->9 WhiteEff1 10->11 WhiteEff2 12->13 WhiteEff3 14->15 WhiteEff4 16->17 WhiteEff5 18->19 WhiteEff6 20->21 WhiteEff7 22->23 WhiteEff8 24->25 WhiteEff9 26->27 WhiteEff10 28->29 WhiteEff11 30->31 WhiteEff12 32->33 WhiteEff13 34->35 WhiteEff14 36->37 WhiteEff15 38->39 WhiteEff16 40->41 WhiteEff17 42->43 WhiteEff18 44->45 WhiteEff19 46->47 WhiteEff20 48->49 WhiteEff21 50->255 All White Shape Show	White Shape Effect Select
8	WhiteShapeOffset	0->15 Shape Forward Moving 16->31 Shape Backward Moving 32->47 Shape Bounce Moving 48->159 Reserve 160->255 static sub Shape (This Function will be effective when it has many sub Shape)	White Shape offset
9	WhiteShapeSpd	0->7 Static Shape 8->255 Shape Speed, From slow to fast(3s->0s).	White Shape Speed
10	WhiteShapeTrans	0->3 Fade In Fade Out 4->7 Fade In 8->11 Fade Out 12->15 None 16-255 Shadow(0s->8s)	White Shape transition
11	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open(Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open(Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 开(Dimmer Fade ON)	Color Strobe
12	Red	0->255	Red
13	Green	0->255	Green
14	Blue	0->255	Blue
15	Reserve	0->255	Reserve
16	ColorMacro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro	Color Macro
17	ColorShapeSel	0->7 None 8->9 ColorEff1 10->11 ColorEff2 12->13 ColorEff3 14->15 ColorEff4 16->17 ColorEff5 18->19 ColorEff6 20->21 ColorEff7 22->23 ColorEff8 24->25 ColorEff9 26->27 ColorEff10 28->29 ColorEff11 30->31 ColorEff12 32->33 ColorEff13 34->35 ColorEff14 36->37 ColorEff15 38->39 ColorEff16 40->41 ColorEff17 42->43 ColorEff18 44->45 ColorEff19 46->47 ColorEff20 48->49 ColorEff21 50->51 ColorEff22 52->53 ColorEff23 54->55 ColorEff24 56->57 ColorEff25 58->59 ColorEff26 60->61 ColorEff27 62->63 ColorEff28 64->65 ColorEff29 66->67 ColorEff30 68->69 ColorEff31 70->71 ColorEff32 72->73 ColorEff33 74->75 ColorEff34 76->77 ColorEff35 78->79 ColorEff36 80->81 ColorEff37 82->83 ColorEff38 84->85 ColorEff39 86->87 ColorEff40 88->89 ColorEff41 90->91 ColorEff42 92->93 ColorEff43 94->95 ColorEff44 96->97 ColorEff45 98->99 ColorEff46 100->101 ColorEff47 102->103 ColorEff48 104->105 ColorEff49 106->107 ColorEff50 108->109 ColorEff51 110->111 ColorEff52 112->113 ColorEff53 114->115 ColorEff54 116->117 ColorEff55 118->119 ColorEff56 120->121 ColorEff57 122->123 ColorEff58 124->125 ColorEff59 126->127 ColorEff60 128->129 ColorEff61 130->131 ColorEff62 132->133 ColorEff63 134->135 ColorEff64 136->137 ColorEff65 138->139 ColorEff66 140->141 ColorEff67 142->143 ColorEff68 144->145 ColorEff69 146->147 ColorEff70 148->149 ColorEff71 150->151 ColorEff72 152->153 ColorEff73 154->155 ColorEff74 156->157 ColorEff75 158->159 ColorEff76 160->161 ColorEff77 162->163 ColorEff78 164->165 ColorEff79 166->167 ColorEff80 168->169 ColorEff81 170->171 ColorEff82 172->173 ColorEff83 174->175 ColorEff84 176->177 ColorEff85 178->179 ColorEff86 180->181 ColorEff87 182->183 ColorEff88 184->185 ColorEff89 186->187 ColorEff90 188->189 ColorEff91 190->191 ColorEff92 192->193 ColorEff93 194->195 ColorEff94 196->197 ColorEff95 198->199 ColorEff96 200->215 ColorEff1 to ColorEff96 Loop 216->235 Color Random Point (Range:1-20) 236->255 Random Point(Range: 1-20)	Color Shape Select
18	ColorShapeOffset	0->15 Shape Forward Moving 16->31 Shape Backward Moving 32->47 Shape Bounce Moving 48->159 Reserve 160->255 static sub Shape (This Function will be effective when it has many sub Shape)	Color Shape Offset
19	ColorShapeSpeed	0->7 Static 8->255 Speed Slow To Fast(3s->0s)	Color Shape Speed

20	ColorShapeTrans	0->3 Fade In Fade Out 4->7 Fade In 8->11 Fade Out 12->15 None 16-255 Shadow(0s->8s)	Color Shape transition
21	ColorBkgDimmer	0->255	Background Dimmer
22	ColorBkgMacro	0->9 CLOSED 10->255 Background Color Tuning	Background Color Macro
23	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second. The LED Dimmer Freq, DimmerCurve, PowerMode setting are not saved)	Control

FINE1200C Strobe IP RGB 138 Mode

ID	Specific	Value	Function
1	Tilt	0->255	Tilt
2	Tilt Fine	0->255	Tilt Fine
3	Dimmer	0->255	Dimmer
4	Dimmer Fine	0->255	Dimmer Fine
5	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 开 (Dimmer Fade ON)	White Strobe
6	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	
7	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second. The LED Dimmer Freq, DimmerCurve, PowerMode setting are not saved)	
8	Reserve	Reserve	
9	White P1 Dimmer	0->255	
10	White P2 Dimmer	0->255	
11	White P3 Dimmer	0->255	
12	White P4 Dimmer	0->255	
13	White P5 Dimmer	0->255	
14	White P6 Dimmer	0->255	
15	White P7 Dimmer	0->255	

16	White P8 Dimmer	0->255	
17	White P9 Dimmer	0->255	
18	White P10 Dimmer	0->255	
19	ColorP1Red	0->255	
20	ColorP1Green	0->255	
21	ColorP1Blue	0->255	
22	ColorP2Red	0->255	
23	ColorP2Green	0->255	
24	ColorP2Blue	0->255	
25	ColorP3Red	0->255	
26	ColorP3Green	0->255	
27	ColorP3Blue	0->255	
28	ColorP4Red	0->255	
29	ColorP4Green	0->255	
30	ColorP4Blue	0->255	
31	ColorP5Red	0->255	
32	ColorP5Green	0->255	
33	ColorP5Blue	0->255	
34	ColorP6Red	0->255	
35	ColorP6Green	0->255	
36	ColorP6Blue	0->255	
37	ColorP7Red	0->255	
38	ColorP7Green	0->255	
39	ColorP7Blue	0->255	
40	ColorP8Red	0->255	
41	ColorP8Green	0->255	
42	ColorP8Blue	0->255	
43	ColorP9Red	0->255	
44	ColorP9Green	0->255	
45	ColorP9Blue	0->255	
46	ColorP10Red	0->255	
47	ColorP10Green	0->255	
48	ColorP10Blue	0->255	
49	ColorP11Red	0->255	
50	ColorP11Green	0->255	
51	ColorP11Blue	0->255	
52	ColorP12Red	0->255	
53	ColorP12Green	0->255	
54	ColorP12Blue	0->255	
55	ColorP13Red	0->255	
56	ColorP13Green	0->255	
57	ColorP13Blue	0->255	
58	ColorP14Red	0->255	
59	ColorP14Green	0->255	
60	ColorP14Blue	0->255	
61	ColorP15Red	0->255	
62	ColorP15Green	0->255	
63	ColorP15Blue	0->255	
64	ColorP16Red	0->255	
65	ColorP16Green	0->255	
66	ColorP16Blue	0->255	
67	ColorP17Red	0->255	
68	ColorP17Green	0->255	
69	ColorP17Blue	0->255	
70	ColorP18Red	0->255	
71	ColorP18Green	0->255	
72	ColorP18Blue	0->255	
73	ColorP19Red	0->255	
74	ColorP19Green	0->255	
75	ColorP19Blue	0->255	
76	ColorP20Red	0->255	
77	ColorP20Green	0->255	
78	ColorP20Blue	0->255	
79	ColorP21Red	0->255	
80	ColorP21Green	0->255	
81	ColorP21Blue	0->255	
82	ColorP22Red	0->255	
83	ColorP22Green	0->255	
84	ColorP22Blue	0->255	
85	ColorP23Red	0->255	
86	ColorP23Green	0->255	
87	ColorP23Blue	0->255	
88	ColorP24Red	0->255	
89	ColorP24Green	0->255	
90	ColorP24Blue	0->255	
91	ColorP25Red	0->255	
92	ColorP25Green	0->255	
93	ColorP25Blue	0->255	
94	ColorP26Red	0->255	
95	ColorP26Green	0->255	
96	ColorP26Blue	0->255	
97	ColorP27Red	0->255	
98	ColorP27Green	0->255	
99	ColorP27Blue	0->255	
100	ColorP28Red	0->255	
101	ColorP28Green	0->255	
102	ColorP28Blue	0->255	
103	ColorP29Red	0->255	
104	ColorP29Green	0->255	
105	ColorP29Blue	0->255	

106	ColorP30Red	0->255	
107	ColorP30Green	0->255	
108	ColorP30Blue	0->255	
109	ColorP31Red	0->255	
110	ColorP31Green	0->255	
111	ColorP31Blue	0->255	
112	ColorP32Red	0->255	
113	ColorP32Green	0->255	
114	ColorP32Blue	0->255	
115	ColorP33Red	0->255	
116	ColorP33Green	0->255	
117	ColorP33Blue	0->255	
118	ColorP34Red	0->255	
119	ColorP34Green	0->255	
120	ColorP34Blue	0->255	
121	ColorP35Red	0->255	
122	ColorP35Green	0->255	
123	ColorP35Blue	0->255	
124	ColorP36Red	0->255	
125	ColorP36Green	0->255	
126	ColorP36Blue	0->255	
127	ColorP37Red	0->255	
128	ColorP37Green	0->255	
129	ColorP37Blue	0->255	
130	ColorP38Red	0->255	
131	ColorP38Green	0->255	
132	ColorP38Blue	0->255	
133	ColorP39Red	0->255	
134	ColorP39Green	0->255	
135	ColorP39Blue	0->255	
136	ColorP40Red	0->255	
137	ColorP40Green	0->255	
138	ColorP40Blue	0->255	

FINE1200C Strobe IP -SIMP 16 MODE

ID	English	Value	Function
1	Tilt	0->255	Tilt
2	Dimmer	0->255	Dimmer
3	White	0->255	White
4	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	White Strobe
5	WhiteShapeSel	0->7 None 8->9 WhiteEff1 10->11 WhiteEff2 12->13 WhiteEff3 14->15 WhiteEff4 16->17 WhiteEff5 18->19 WhiteEff6 20->21 WhiteEff7 22->23 WhiteEff8 24->25 WhiteEff9 26->27 WhiteEff10 28->29 WhiteEff11 30->31 WhiteEff12 32->33 WhiteEff13 34->35 WhiteEff14 36->37 WhiteEff15 38->39 WhiteEff16 40->41 WhiteEff17 42->43 WhiteEff18 44->45 WhiteEff19 46->47 WhiteEff20 48->49 WhiteEff21 50->255 All White Shape Show	White Shape Effect Select
6	WhiteShapeSpd	0->7 Static Shape 8->255 Shape Speed, From slow to fast(3s->0s).	White Shape Speed
7	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	Color Strobe
8	Red	0->255	Red
9	Green	0->255	Green
10	Blue	0->255	Blue
11	Reserve	0->255	Reserve

12	ColorMacro	0->2 Close 3->9 7 RainBow Effects 10->255 Color Macro	Color Macro
13	ColorShapeSel	0->7 None 8->9 ColorEff1 10->11 ColorEff2 12->13 ColorEff3 14->15 ColorEff4 16->17 ColorEff5 18->19 ColorEff6 20->21 ColorEff7 22->23 ColorEff8 24->25 ColorEff9 26->27 ColorEff10 28->29 ColorEff11 30->31 ColorEff12 32->33 ColorEff13 34->35 ColorEff14 36->37 ColorEff15 38->39 ColorEff16 40->41 ColorEff17 42->43 ColorEff18 44->45 ColorEff19 46->47 ColorEff20 48->49 ColorEff21 50->51 ColorEff22 52->53 ColorEff23 54->55 ColorEff24 56->57 ColorEff25 58->59 ColorEff26 60->61 ColorEff27 62->63 ColorEff28 64->65 ColorEff29 66->67 ColorEff30 68->69 ColorEff31 70->71 ColorEff32 72->73 ColorEff33 74->75 ColorEff34 76->77 ColorEff35 78->79 ColorEff36 80->81 ColorEff37 82->83 ColorEff38 84->85 ColorEff39 86->87 ColorEff40 88->89 ColorEff41 90->91 ColorEff42 92->93 ColorEff43 94->95 ColorEff44 96->97 ColorEff45 98->99 ColorEff46 100->101 ColorEff47 102->103 ColorEff48 104->105 ColorEff49 106->107 ColorEff50 108->109 ColorEff51 110->111 ColorEff52 112->113 ColorEff53 114->115 ColorEff54 116->117 ColorEff55 118->119 ColorEff56 120->121 ColorEff57 122->123 ColorEff58 124->125 ColorEff59 126->127 ColorEff60 128->129 ColorEff61 130->131 ColorEff62 132->133 ColorEff63 134->135 ColorEff64 136->137 ColorEff65 138->139 ColorEff66 140->141 ColorEff67 142->143 ColorEff68 144->145 ColorEff69 146->147 ColorEff70 148->149 ColorEff71 150->151 ColorEff72 152->153 ColorEff73 154->155 ColorEff74 156->157 ColorEff75 158->159 ColorEff76 160->161 ColorEff77 162->163 ColorEff78 164->165 ColorEff79 166->167 ColorEff80 168->169 ColorEff81 170->171 ColorEff82 172->173 ColorEff83 174->175 ColorEff84 176->177 ColorEff85 178->179 ColorEff86 180->181 ColorEff87 182->183 ColorEff88 184->185 ColorEff89 186->187 ColorEff90 188->189 ColorEff91 190->191 ColorEff92 192->193 ColorEff93 194->195 ColorEff94 196->197 ColorEff95 198->199 ColorEff96 200->215 ColorEff1 to ColorEff96 Loop 216->235 Color Random Point (Range:1-20) 236->255 Random Point(Range: 1-20)	ColorS hape Select
14	ColorShapeSpeed	0->7 Static 8->255 Speed Slow To Fast(3s->0s)	Color Shape Speed
15	ColorShapeTrans	0->3 Fade In Fade Out 4->7 Fade In 8->11 Fade Out 12->15 None 16-255 Shadow(0s->8s)	Color Shape transition
16	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second.The LED Dimmer Freq,DimmerCurve,PowerMode setting are not saved)	Control

FINE1200C Strobe IP RGB 138 Mode(DMX ctrl 1~8,ARTNET ctrl 9~138)

ID	Specific	Value	Function
1	Tilt	0->255	Tilt
2	Tilt Fine	0->255	Tilt Fine
3	Dimmer	0->255	Dimmer
4	Dimmer Fine	0->255	Dimmer Fine
5	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe,from slow to fast (0~20Hz) 106->110 Open(Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open(Dimmer Fade ON) 186->253 Random Strobe,from slow to fast 254->255 Open(Dimmer Fade ON)	White Strobe
6	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe,from slow to fast (0~20Hz) 106->110 Open(Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open(Dimmer Fade ON) 186->253 Random Strobe,from slow to fast 254->255 Open(Dimmer Fade ON)	

7	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second.The LED Dimmer Freq,DimmerCurve,PowerMode setting are not saved)	
8	Reserve	Reserve	
9	White P1 Dimmer	0->255	
10	White P2 Dimmer	0->255	
11	White P3 Dimmer	0->255	
12	White P4 Dimmer	0->255	
13	White P5 Dimmer	0->255	
14	White P6 Dimmer	0->255	
15	White P7 Dimmer	0->255	
16	White P8 Dimmer	0->255	
17	White P9 Dimmer	0->255	
18	White P10 Dimmer	0->255	
19	ColorP1Red	0->255	
20	ColorP1Green	0->255	
21	ColorP1Blue	0->255	
22	ColorP2Red	0->255	
23	ColorP2Green	0->255	
24	ColorP2Blue	0->255	
25	ColorP3Red	0->255	
26	ColorP3Green	0->255	
27	ColorP3Blue	0->255	
28	ColorP4Red	0->255	
29	ColorP4Green	0->255	
30	ColorP4Blue	0->255	
31	ColorP5Red	0->255	
32	ColorP5Green	0->255	
33	ColorP5Blue	0->255	
34	ColorP6Red	0->255	
35	ColorP6Green	0->255	
36	ColorP6Blue	0->255	
37	ColorP7Red	0->255	
38	ColorP7Green	0->255	
39	ColorP7Blue	0->255	
40	ColorP8Red	0->255	
41	ColorP8Green	0->255	
42	ColorP8Blue	0->255	
43	ColorP9Red	0->255	
44	ColorP9Green	0->255	
45	ColorP9Blue	0->255	
46	ColorP10Red	0->255	
47	ColorP10Green	0->255	
48	ColorP10Blue	0->255	
49	ColorP11Red	0->255	
50	ColorP11Green	0->255	
51	ColorP11Blue	0->255	
52	ColorP12Red	0->255	
53	ColorP12Green	0->255	
54	ColorP12Blue	0->255	
55	ColorP13Red	0->255	
56	ColorP13Green	0->255	
57	ColorP13Blue	0->255	
58	ColorP14Red	0->255	
59	ColorP14Green	0->255	
60	ColorP14Blue	0->255	
61	ColorP15Red	0->255	
62	ColorP15Green	0->255	
63	ColorP15Blue	0->255	
64	ColorP16Red	0->255	
65	ColorP16Green	0->255	
66	ColorP16Blue	0->255	
67	ColorP17Red	0->255	
68	ColorP17Green	0->255	
69	ColorP17Blue	0->255	
70	ColorP18Red	0->255	
71	ColorP18Green	0->255	
72	ColorP18Blue	0->255	
73	ColorP19Red	0->255	

74	ColorP19Green	0->255	
75	ColorP19Blue	0->255	
76	ColorP20Red	0->255	
77	ColorP20Green	0->255	
78	ColorP20Blue	0->255	
79	ColorP21Red	0->255	
80	ColorP21Green	0->255	
81	ColorP21Blue	0->255	
82	ColorP22Red	0->255	
83	ColorP22Green	0->255	
84	ColorP22Blue	0->255	
85	ColorP23Red	0->255	
86	ColorP23Green	0->255	
87	ColorP23Blue	0->255	
88	ColorP24Red	0->255	
89	ColorP24Green	0->255	
90	ColorP24Blue	0->255	
91	ColorP25Red	0->255	
92	ColorP25Green	0->255	
93	ColorP25Blue	0->255	
94	ColorP26Red	0->255	
95	ColorP26Green	0->255	
96	ColorP26Blue	0->255	
97	ColorP27Red	0->255	
98	ColorP27Green	0->255	
99	ColorP27Blue	0->255	
100	ColorP28Red	0->255	
101	ColorP28Green	0->255	
102	ColorP28Blue	0->255	
103	ColorP29Red	0->255	
104	ColorP29Green	0->255	
105	ColorP29Blue	0->255	
106	ColorP30Red	0->255	
107	ColorP30Green	0->255	
108	ColorP30Blue	0->255	
109	ColorP31Red	0->255	
110	ColorP31Green	0->255	
111	ColorP31Blue	0->255	
112	ColorP32Red	0->255	
113	ColorP32Green	0->255	
114	ColorP32Blue	0->255	
115	ColorP33Red	0->255	
116	ColorP33Green	0->255	
117	ColorP33Blue	0->255	
118	ColorP34Red	0->255	
119	ColorP34Green	0->255	
120	ColorP34Blue	0->255	
121	ColorP35Red	0->255	
122	ColorP35Green	0->255	
123	ColorP35Blue	0->255	
124	ColorP36Red	0->255	
125	ColorP36Green	0->255	
126	ColorP36Blue	0->255	
127	ColorP37Red	0->255	
128	ColorP37Green	0->255	
129	ColorP37Blue	0->255	
130	ColorP38Red	0->255	
131	ColorP38Green	0->255	
132	ColorP38Blue	0->255	
133	ColorP39Red	0->255	
134	ColorP39Green	0->255	
135	ColorP39Blue	0->255	
136	ColorP40Red	0->255	
137	ColorP40Green	0->255	
138	ColorP40Blue	0->255	

FINE1200C Strobe IP PixDim Mode

ID	Specific	Value	Function
1	Tilt	0->255	Tilt
2	Tilt Fine	0->255	Tilt Fine
3	Dimmer	0->255	Dimmer
4	Dimmer Fine	0->255	Dimmer Fine
5	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	White Strobe
6	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe(0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	Color Strobe
7	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second. The LED Dimmer Freq, DimmerCurve, PowerMode setting are not saved)	Ctrl
8	Reserve		
9	Red	0->255	
10	Green	0->255	
11	Blue	0->255	
12	White P1 Dimmer	0->255	
13	White P2 Dimmer	0->255	
14	White P3 Dimmer	0->255	
15	White P4 Dimmer	0->255	
16	White P5 Dimmer	0->255	
17	White P6 Dimmer	0->255	
18	White P7 Dimmer	0->255	
19	White P8 Dimmer	0->255	
20	White P9 Dimmer	0->255	
21	White P10 Dimmer	0->255	
22	ColorP1Dim	0->255	
23	ColorP2Dim	0->255	
24	ColorP3Dim	0->255	
25	ColorP4Dim	0->255	
26	ColorP5Dim	0->255	
27	ColorP6Dim	0->255	
28	ColorP7Dim	0->255	
29	ColorP8Dim	0->255	
30	ColorP9Dim	0->255	
31	ColorP10Dim	0->255	
32	ColorP11Dim	0->255	
33	ColorP12Dim	0->255	
34	ColorP13Dim	0->255	
35	ColorP14Dim	0->255	
36	ColorP15Dim	0->255	
37	ColorP16Dim	0->255	
38	ColorP17Dim	0->255	
39	ColorP18Dim	0->255	
40	ColorP19Dim	0->255	
41	ColorP20Dim	0->255	
42	ColorP21Dim	0->255	
43	ColorP22Dim	0->255	
44	ColorP23Dim	0->255	
45	ColorP24Dim	0->255	
46	ColorP25Dim	0->255	
47	ColorP26Dim	0->255	
48	ColorP27Dim	0->255	

49	ColorP28Dim	0->255	
50	ColorP29Dim	0->255	
51	ColorP30Dim	0->255	
52	ColorP31Dim	0->255	
53	ColorP32Dim	0->255	
54	ColorP33Dim	0->255	
55	ColorP34Dim	0->255	
56	ColorP35Dim	0->255	
57	ColorP36Dim	0->255	
58	ColorP37Dim	0->255	
59	ColorP38Dim	0->255	
60	ColorP39Dim	0->255	
61	ColorP40Dim	0->255	

FINE1200C Strobe IP PixTen Mode

ID	Specific	Value	Function
405	Tilt	0->255	Tilt
406	Tilt Fine	0->255	Tilt Fine
407	Dimmer	0->255	Dimmer
408	Dimmer Fine	0->255	Dimmer Fine
409	White Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe (0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	White Strobe
410	Color Strobe	0->5 Close 6->10 Open (Dimmer Fade OFF) 11->105 Pulse Strobe, from slow to fast (0~20Hz) 106->110 Open (Dimmer Fade ON) 111->179 Thunder Strobe (0~10Hz) 180->185 Open (Dimmer Fade ON) 186->253 Random Strobe, from slow to fast 254->255 Open (Dimmer Fade ON)	Color Strobe
411	Ctrl	0->3 None 4->7 LED Pixel Reverse OFF 8->11 LED Pixel Reverse ON 12->15 LED Dimmer Freq 1.2K 16->19 LED Dimmer Freq 6K 20->23 LED Dimmer Freq 12K 24->27 Reserved 28->31 Reserved 32->35 DimmerCurve-Default 36->39 DimmerCurve-Power2 40->43 DimmerCurve-Power3 44->47 DimmerCurve-S 48->51 DimmerCurve-Linear 52->55 Reserved 56->59 PowerMode-Power 60->63 PowerMode-Stand 64->67 PowerMode-Theater 68->71 Reserved 72->243 Reserved 244->247 LED Board Reset 248->251 Tilt Reset 252->255 All Reset (the function will be active when you change value and keep this for more than 3 second. The LED Dimmer Freq, DimmerCurve, PowerMode setting are not saved)	Ctrl
412	Reserve		
413	White P1 Dimmer	0->255	
414	White P2 Dimmer	0->255	
415	White P3 Dimmer	0->255	
416	White P4 Dimmer	0->255	
417	White P5 Dimmer	0->255	
418	White P6 Dimmer	0->255	
419	White P7 Dimmer	0->255	
420	White P8 Dimmer	0->255	
421	White P9 Dimmer	0->255	
422	White P10 Dimmer	0->255	
423	ColorP1Red	0->255	
424	ColorP1Green	0->255	
425	ColorP1Blue	0->255	
426	ColorP2Red	0->255	
427	ColorP2Green	0->255	
428	ColorP2Blue	0->255	
429	ColorP3Red	0->255	
430	ColorP3Green	0->255	
431	ColorP3Blue	0->255	
432	ColorP4Red	0->255	
433	ColorP4Green	0->255	
434	ColorP4Blue	0->255	
435	ColorP5Red	0->255	
436	ColorP5Green	0->255	
437	ColorP5Blue	0->255	

438	ColorP6Red	0->255	
439	ColorP6Green	0->255	
440	ColorP6Blue	0->255	
441	ColorP7Red	0->255	
442	ColorP7Green	0->255	
443	ColorP7Blue	0->255	
444	ColorP8Red	0->255	
445	ColorP8Green	0->255	
446	ColorP8Blue	0->255	
447	ColorP9Red	0->255	
448	ColorP9Green	0->255	
449	ColorP9Blue	0->255	
450	ColorP10Red	0->255	
451	ColorP10Green	0->255	
452	ColorP10Blue	0->255	