

FINE300C PANEL CctRgwb			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	ColorTempera	0->255 CCT 2800K~10000K	
3	GreMag	0->10 neutral/no effect 11->20 full minus green 021->119 -99%~-1% 120->145 neutral/no effect 146->244 1%~99% 245->255 full plusgreen	
4	Crossfade	0->255	Crossfade to Color
5	Red	0->255	
6	Green	0->255	
7	Blue	0->255	
8	White	0->255	
9	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
10	Preset	See table Preset	
11	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
12	Reserve	0->255 NONE	

FINE300C PANEL CctRgwb16B			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	DimmerFine	0->255	
3	ColorTempera	0->255 CCT 2800K~10000K	
4	ClrTmp Fine	0->255	
5	GreMag	0->17 neutral/no effect 18->38 full minus green 39->118 -99%~-1% 119->156 neutral/no effect 157->235 1%~99% 236->255 full plusgreen	
6	GreMag Fine	0->255	Green/Magenta Fine
7	Crossfade	0->255	Crossfade to Color
8	CrsfadeFine	0->255	
9	Red	0->255	
10	Red Fine	0->256	
11	Green	0->257	
12	Green Fine	0->258	
13	Blue	0->259	
14	Blue Fine	0->260	
15	White	0->261	
16	White Fine	0->262	
17	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
18	Preset	See table Preset	
19	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
20	Reserve	0->255 NONE	

FINE300C PANEL CCT			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	ColorTempera	0->255 CCT 2800K~10000K	
3	GreMag	0->10 neutral/no effect 11->20 full minus green 021->119 -99%~-1% 120->145 neutral/no effect 146->244 1%~99% 245->255 full plusgreen	
4	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
5	Preset	See table Preset	
6	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	

7	Reserve	0->255 NONE	
---	---------	-------------	--

FINE300C PANEL CCT16B			
ID	English	Value	Function
1	Dimmer	0->255	
2	DimmerFine	0->255	
3	ColorTempera	0->255 CCT 2800K~10000K	
4	ClrTmp Fine	0->255	
5	GreMag	0->17 neutral/no effect 18->38 full minus green 39->118 -99%~-1% 119->156 neutral/no effect 157->235 1%~99% 236->255 full plusgreen	Green/Magenta Value
6	GreMag Fine	0->255	
7	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
8	Preset	See table Preset	
9	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
10	Reserve	0->255 NONE	

FINE300C PANEL CctHsi			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	ColorTempera	0->255 CCT 2800K~10000K	
3	GreMag	0->10 neutral/no effect 11->20 full minus green 21->119 -99%~-1% 120->145 neutral/no effect 146->244 1%~99% 245->255 full plusgreen	
4	Crossfade	0->255	
5	Hue	0->255 0° ~360°	
6	Saturation	0->255 0-> full saturated	
7	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
8	Preset	See table Preset	
9	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
10	Reserve	0->255 NONE	

FINE300C PANEL CctHsi16B			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	DimmerFine	0->255	
3	ColorTempera	0->255 CCT 2800K~10000K	
4	ClrImp Fine	0->255	
5	GreMag	0->17 neutral/no effect 18->38 full minus green 39->118 -99%~-1% 119->156 neutral/no effect 157->235 1%~99% 236->255 full plusgreen	
6	GreMag Fine	0->255	
7	Crossfade	0->255	
8	CrsfadeFine	0->255	
9	Hue	0->255 0° ~360°	
10	Hue Fine	0->255 Hue Fine	
11	Saturation	0->255 0-> full saturated	
12	Sat Fine	0->255 Saturation Fine	
13	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	

14	Preset	See table Preset	
15	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
16	Reserve	0->255 NONE	

FINE300C PANEL RGBW			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	Red	0->255	
3	Green	0->255	
4	Blue	0->255	
5	White	0->255	
6	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
7	Preset	See table Preset	
8	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
9	Reserve	0->255 NONE	

FINE300C PANEL RGBW16B			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	DimmerFine	0->255	
3	Red	0->255	
4	Red Fine	0->255	
5	Green	0->255	
6	Green Fine	0->255	
7	Blue	0->255	
8	Blue Fine	0->255	
9	White	0->255	
10	White Fine	0->255	
11	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
12	Preset	See table Preset	
13	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
14	Reserve	0->255 NONE	

FINE300C PANEL HSI			
ID	Specific	Value	Function
1	Hue	0->255	
2	Saturation	0->255	
3	Dimmer	0->255	
4	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
5	Preset	See table Preset	
6	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
7	Reserve	0->255 NONE	

FINE300C PANEL GELV2			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	G1 CCT Sel	0->127 3200K 128->255 5600K	
3	G1 CMType	0->84 Best Color 85->170 Brightest 171->255 No Gel	
4	G1 Brand	0->127 Rosco 128->255 LEE filters	

5	G1 Category	0->50 Category1 Rosco:Color correction/LEE: Color correction 51->101 Category2 Rosco:CalColor/LEE:Color Filters 102->152 Category3 Rosco:Storaro Selection/LEE:600 Series 153->203 Category4 Rosco:Cinelux/LEE:Cosmetic Filters 204->255 Category5 LEE:700 Series	
6	G1 Color	0->255 See the table below	
7	Crossfade to gel	0->255 Gel1 -> Gel2	
8	G2 CCT Sel	0->127 3200K 128->255 5600K	
9	G2 CMType	0->84 Best Color 85->170 Brightest 171->255 No Gel	
10	G2 Brand	0->127 Rosco 128->255 LEE filters	
11	G2 Category	0->50 Category1 Rosco:Color correction/LEE: Color correction 51->101 Category2 Rosco:CalColor/LEE:Color Filters 102->152 Category3 Rosco:Storaro Selection/LEE:600 Series 153->203 Category4 Rosco:Cinelux/LEE:Cosmetic Filters 204->255 Category5 LEE:700 Series	
12	G2 Color	0->255 See the table below	
13	GelTransTyp	0->51 Direct 52->102 Through White Point 103->153 Through Black Point 154->204 Over White Point 205->255 Under White point	
14	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
15	Preset	See table Preset	
16	Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
17	Reserve	0->255 NONE	

Category 1, Rosco, Color correction			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Full CTB	3202
2	2 ->3	3/4 CTB	3203
3	4 ->5	1/2 CTB	3204
4	6 ->7	1/3 CTB	3206
5	8 ->9	1/4 CTB	3208
6	10 ->11	1/8 CTB	3216
7	12 ->13	Double CTB	3220
8	14 ->15	Full CTO	3407
9	16 ->17	3/4 CTO	3411
10	18 ->19	1/2 CTO	3408
11	20 ->21	1/4 CTO	3409
12	22 ->23	1/8 CTO	3410
13	24 ->25	Double CTO	3420
14	26 ->27	Full CTS	3441
15	28 ->29	1/2 CTS	3442
16	30 ->31	1/4 CTS	3443
17	32 ->33	1/8 CTS	3444
18	34 ->35	Full Plusgreen	3304
19	36 ->37	1/2 Plusgreen	3315
20	38 ->39	1/4 Plusgreen	3316
21	40 ->41	1/8 Plusgreen	3317
22	42 ->43	Full Minusgreen	3308
23	44 ->45	3/4 Minusgreen	3309
24	46 ->47	1/2 Minusgreen	3313
25	48 ->49	1/4 Minusgreen	3314
26	50 ->51	1/8 Minusgreen	3318
27	52 ->53	Fluorofilter	3310
28	54 ->55	Industrial Vapor	3150
29	56 ->57	Urban Vapor	3152
30	58 ->59	Tough Y - 1	3107
31	60 ->61	Tough MT 54	3134
32	62 ->63	Tough MTY	3106
33	64 ->65	Tough MT2	3102
34	66 ->255	Reserved for future use	
Category 2, Rosco, CalColor			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	15 Blue	4215
2	2 ->3	30 Blue	4230
3	4 ->5	60 Blue	4260

4	6 ->7	90 Blue	4290
5	8 ->9	7 Cyan	4307
6	10 ->11	15 Cyan	4315
7	12 ->13	30 Cyan	4330
8	14 ->15	60 Cyan	4360
9	16 ->17	90 Cyan	4390
10	18 ->19	15 Green	4415
11	20 ->21	30 Green	4430
12	22 ->23	60 Green	4460
13	24 ->25	90 Green	4490
14	26 ->27	15 Yellow	4515
15	28 ->29	30 Yellow	4530
16	30 ->31	60 Yellow	4560
17	32 ->33	90 Yellow	4590
18	34 ->35	15 Red	4615
19	36 ->37	30 Red	4630
20	38 ->39	60 Red	4660
21	40 ->41	90 Red	4690
22	42 ->43	15 Magenta	4715
23	44 ->45	30 Magenta	4730
24	46 ->47	60 Magenta	4760
25	48 ->49	90 Magenta	4790
26	50 ->51	15 Pink	4815
27	52 ->53	30 Pink	4830
28	54 ->55	60 Pink	4860
29	56 ->57	90 Pink	4890
30	58 ->59	15 Lavender	4915
31	60 ->61	30 Lavender	4930
32	62 ->63	60 Lavender	4960
33	64 ->65	90 Lavender	4990
34	66 ->255	Reserved for future use	
Category 3, Rosco, Storaro Selection			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	VS Red	2001
2	2 ->3	VS Orange	2202
3	4 ->5	VS Yellow	2003
4	6 ->7	VS Green	2004
5	8 ->9	VS Cyan	2005
6	10 ->11	VS Azure	2006
7	12 ->13	VS Blue	2007
8	14 ->15	VS Indigo	2008
9	16 ->17	VS Violet	2009
10	18 ->19	VS Magenta	2010
11	20 ->255	Reserved for future use	
Category 4, Rosco, Cinelux			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Bastard Amber	2
2	2 ->3	Pale Bastard Amber	302
3	4 ->5	No Color Straw	6
4	6 ->7	Pale Gold	8
5	8 ->9	Daffodil	310
6	10 ->11	Straw	12
7	12 ->13	Light Amber	16
8	14 ->15	Gallo Gold	316
9	16 ->17	Light Flame	17
10	18 ->19	Flame	18
11	20 ->21	Mayan Sun	318
12	22 ->23	Golden Amber	21
13	24 ->25	Soft Golden Amber	321
14	26 ->27	Orange	23
15	28 ->29	Henna Sky	325
16	30 ->31	Light Red	26
17	32 ->33	No Color Pink	33
18	34 ->35	Blush Pink	333
19	36 ->37	Flesh Pink	34
20	38 ->39	Pale Rose Pink	37
21	40 ->41	Salmon	41
22	42 ->43	Deep Salmon	42
23	44 ->45	Middle Rose	44
24	46 ->47	Light Rose Purple	47
25	48 ->49	Surprise Pink	51
26	50 ->51	No Color Blue	60
27	52 ->53	Clearwater	360
28	54 ->55	Booster Blue	62
29	56 ->57	Tipton Blue	362
30	58 ->59	Blue Bell	364
31	60 ->61	Daylight Blue	65
32	62 ->63	Tharon Delft Blue	365
33	64 ->65	Cerulean Blue	375
34	66 ->67	Bermuda Blue	376
35	68 ->69	Green Blue	77
36	70 ->71	Alice Blue	378
37	72 ->73	Primary Blue	80
38	74 ->75	Baldassari Blue	381
39	76 ->77	Medium Blue	83
40	78 ->79	Pale Yellow Green	87

41	80 ->81	Light Green	88
42	82 ->83	Moss Green	89
43	84 ->85	Primary Green	91
44	86 ->87	Turquoise	92
45	88 ->89	Blue Green	93
46	90 ->91	Chocolate	99
47	92 ->255	Reserved for future use	
Category 1, LEE, Color correction			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Double CTB	200
2	2 ->3	Full CTB	201
3	4 ->5	3/4 CTB	281
4	6 ->7	1/2 CTB	202
5	8 ->9	1/4 CTB	203
6	10 ->11	1/8 CTB	218
7	12 ->13	Double CTO	287
8	14 ->15	Full CTO	204
9	16 ->17	3/4 CTO	285
10	18 ->19	1/2 CTO	205
11	20 ->21	1/4 CTO	206
12	22 ->23	1/8 CTO	223
13	24 ->25	1 1/2 CTB	283
14	26 ->27	1 1/2 CTO	286
15	28 ->29	Full CTS	441
16	30 ->31	1/2 CTS	442
17	32 ->33	1/4 CTS	443
18	34 ->35	1/8 CTS	444
19	36 ->37	Full CTO + .3 ND	207
20	38 ->39	Full CTO + .6 ND	208
21	40 ->41	L.C.T. Yellow (Y1)	212
22	42 ->43	White Flame Green	213
23	44 ->45	LEE Fluorescent Green	219
24	46 ->47	Super Correction L.C.T. Yellow	230
25	48 ->49	Super Correction W.F. Green	232
26	50 ->51	H.M.I. (to Tungsten)	236
27	52 ->53	C.I.D. (to Tungsten)	237
28	54 ->55	C.S.I. (to Tungsten)	238
29	56 ->57	LEE Fluorescent 5700 Kelvin	241
30	58 ->59	LEE Fluorescent 4300 Kelvin	242
31	60 ->61	LEE Fluorescent 3600 Kelvin	243
32	62 ->63	LEE Plus Green	244
33	64 ->65	1/2 Plus Green	245
34	66 ->67	1/4 Plus Green	246
35	68 ->69	1/8 Plus Green	278
36	70 ->71	LEE Minus Green	247
37	72 ->73	1/2 Minus Green	248
38	74 ->75	1/4 Minus Green	249
39	76 ->77	1/8 Minus Green	279
40	78 ->255	Reserved for future use	
Category 2, LEE, Color Filters			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Rose Pink	2
2	2 ->3	Lavender Tint	3
3	4 ->5	Medium Bastard Amber	4
4	6 ->7	Pale Yellow	7
5	8 ->9	Dark Salmon	8
6	10 ->11	Pale Amber Gold	9
7	12 ->13	Medium Yellow	10
8	14 ->15	Straw Tint	13
9	16 ->17	Surprise Peach	17
10	18 ->19	Fire	19
11	20 ->21	Medium Amber	20
12	22 ->23	Gold Amber	21
13	24 ->25	Dark Amber	22
14	26 ->27	Scarlet	24
15	28 ->29	Sunset Red	25
16	30 ->31	Bright Red	26
17	32 ->33	Light Pink	35
18	34 ->35	Medium Pink	36
19	36 ->37	Dark Magenta	46
20	38 ->39	Rose Purple	48
21	40 ->41	Light Lavender	52
22	42 ->43	Paler Lavender	53
23	44 ->45	Lavender	58
24	46 ->47	Mist Blue	61
25	48 ->49	Pale Blue	63
26	50 ->51	Sky Blue	68
27	52 ->53	Evening Blue	75
28	54 ->55	Just Blue	79
29	56 ->57	Deeper Blue	85
30	58 ->59	Lime Green	88
31	60 ->61	Moss Green	89
32	62 ->63	Dark Yellow Green	90
33	64 ->65	Spring Yellow	100
34	66 ->67	Yellow	101
35	68 ->69	Light Amber	102

36	70 ->71	Straw	103
37	72 ->73	Deep Amber	104
38	74 ->75	Primary Red	106
39	76 ->77	Light Rose	107
40	78 ->79	English Rose	108
41	80 ->81	Light Salmon	109
42	82 ->83	Middle Rose	110
43	84 ->85	Dark Pink	111
44	86 ->87	Magenta	113
45	88 ->89	Peacock Blue	115
46	90 ->91	Steel Blue	117
47	92 ->93	Light Blue	118
48	94 ->95	Deep Blue	120
49	96 ->97	LEE Green	121
50	98 ->99	Fern Green	122
51	100 ->101	Dark Green	124
52	102 ->103	Smokey Pink	127
53	104 ->105	Bright Pink	128
54	106 ->107	Marine Blue	131
55	108 ->109	Golden Amber	134
56	110 ->111	Deep Golden Amber	135
57	112 ->113	Pale Lavender	136
58	114 ->115	Special Lavender	137
59	116 ->117	Pale Green	138
60	118 ->119	Summer Blue	140
61	120 ->121	Pale Violet	142
62	122 ->123	Pale Navy Blue	143
63	124 ->125	No Color Blue	144
64	126 ->127	Apricot	147
65	128 ->129	Bright Rose	148
66	130 ->131	Gold Tint	151
67	132 ->133	Pale Gold	152
68	134 ->135	Pale Salmon	153
69	136 ->137	Pale Rose	154
70	138 ->139	Chocolate	156
71	140 ->141	Pink	157
72	142 ->143	No Color Straw	159
73	144 ->145	Slate Blue	161
74	146 ->147	Bastard Amber	162
75	148 ->149	Flame Red	164
76	150 ->151	Daylight Blue	165
77	152 ->153	Lilac Tint	169
78	154 ->155	Deep Lavender	170
79	156 ->157	Dark Steel Blue	174
80	158 ->159	Loving Amber	176
81	160 ->161	Dark Lavender	180
82	162 ->163	Light Red	182
83	164 ->165	Flesh Pink	192
84	166 ->167	Surprise Pink	194
85	168 ->169	Zenith Blue	195
86	170 ->171	True Blue	196
87	172 ->173	Alice Blue	197
88	174 ->175	Palace Blue	198
89	176 ->177	Regal Blue	199
90	178 ->255	Reserved for future use	
Category 3, LEE, 600 Series			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Arctic White	600
2	2 ->3	Silver	601
3	4 ->5	Platinum	602
4	6 ->7	Moonlight White	603
5	8 ->9	Full CT 85	604
6	10 ->11	Industry Sodium	650
7	12 ->13	HI Sodium	651
8	14 ->15	Urban Sodium	652
9	16 ->17	LO Sodium	653
10	18 ->255	Reserved for future use	
Category 4, LEE, Cosmetic Filters			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Cosmetic Peach	184
2	2 ->3	Cosmetic Silver Rose	186
3	4 ->5	Cosmetic Rouge	187
4	6 ->7	Cosmetic Highlight	188
5	8 ->9	Cosmetic Silver Moss	189
6	10 ->11	Cosmetic Aqua Blue	191
7	12 ->13	Lily Frost	705
8	14 ->15	Shanklin Frost	717
9	16 ->17	Half Shanklin Frost	718
10	18 ->19	Durham Daylight Frost	720
11	20 ->21	Hampshire Rose	749
12	22 ->23	Durham Frost	750
13	24 ->25	Soft Amber Key 1	774
14	26 ->27	Soft Amber Key 2	775
15	28 ->29	Moroccan Frost	791
16	30 ->31	Blue Diffusion	217
17	32 ->33	Blue Frost	221

18	34 ->35	Daylight Blue frost	224
19	36 ->255	Reserved for future use	
Category 5, LEE, 700 series			
ID	Dmx Value	Gel Name	GEL
1	0 ->1	Perfect Lavender	700
2	2 ->3	Provence	701
3	4 ->5	Special Pale Lavender	702
4	6 ->7	Cold Lavender	703
5	8 ->9	Lily	704
6	10 ->11	King Fals Lavender	706
7	12 ->13	Cool Lavender	708
8	14 ->15	Electric Lilac	709
9	16 ->17	Spir Special Blue	710
10	18 ->19	Cold Blue	711
11	20 ->21	Bedford Blue	712
12	22 ->23	Elysian Blue	714
13	24 ->25	Cabana Blue	715
14	26 ->27	Mikkel Blue	716
15	28 ->29	Colour Wash Blue	719
16	30 ->31	Berry Blue	721
17	32 ->33	Virgin Blue	723
18	34 ->35	Ocean Blue	724
19	36 ->37	Old Steel Blue	725
20	38 ->39	Steel Green	728
21	40 ->41	Liberty Green	730
22	42 ->43	Dirty Ice	731
23	44 ->45	Damp Squib	733
24	46 ->47	JAS Green	738
25	48 ->49	Bram Brown	742
26	50 ->51	Dirty White	744
27	52 ->53	Brown	746
28	54 ->55	Easy White	747
29	56 ->57	Seedy Pink	748
30	58 ->59	Wheat	763
31	60 ->61	Sun Colour Straw	764
32	62 ->63	LEE Yellow	765
33	64 ->65	Cardbox Amber	773
34	66 ->67	Nectarine	776
35	68 ->69	Millenium Gold	778
36	70 ->71	Bastard Pink	779
37	72 ->73	Terry Red	781
38	74 ->75	Blood Red	789
39	76 ->77	Moroccan Pink	790
40	78 ->79	Pretty n' Pink	794
41	80 ->81	Magical Magenta	795
42	82 ->255	Reserved for future use	

FINE300C PANEL Pixels			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	Light Strobe	0->19 OFF 20->255 ON(1Hz -> 25 Hz)	
3	Reserved		
4	ClrP1 R	0->255	
5	ClrP1 G	0->255	
6	ClrP1 B	0->255	
7	ClrP1 W	0->255	
8	ClrP2 R	0->255	
9	ClrP2 G	0->255	
10	ClrP2 B	0->255	
11	ClrP2 W	0->255	
12	ClrP3 R	0->255	
13	ClrP3 G	0->255	
14	ClrP3 B	0->255	
15	ClrP3 W	0->255	

FINE300C PANEL leCctRgwb			
ID	Specific	Value	Function
1	Dimmer	0->255	
2	ColorTempera	0->255 CCT 2800K~10000K	
3	GreMag	0->10 neutral/no effect 11->20 full minus green 021->119 -99%~-1% 120->145 neutral/no effect 146->244 1%~99% 245->255 full plusgreen	Green/Magenta
4	Crossfade	0->255	White-Color Crossfade
5	Red	0->255	

6	Green	0->255	
7	Blue	0->255	
8	White	0->255	
9	Dimmer	0->255	
10	2ColorTempera	0->255 CCT 2800K~10000K	
11	2GreMag	0->10 neutral/no effect 11->20 full minus green 21->119 -99%~-1% 120->145 neutral/no effect 146->244 1%~99% 245->255 full plusgreen	
12	2Crossfade	0->255	Crossfade to Color
13	2Red	0->255	
14	2Green	0->255	
15	2Blue	0->255	
16	2White	0->255	
17	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	

FINE300C PANEL leCctRgbw 16B

ID	Specific	Value	Function
1	Dimmer	0->255	
2	DimmerFine	0->255	
3	ColorTempera	0->255 CCT 2800K~10000K	
4	ClrTmp Fine	0->255	
5	GreMag	0->17 neutral/no effect 18->38 full minus green 39->118 -99%~-1% 119->156 neutral/no effect 157->235 1%~99% 236->255 full plusgreen	Green/Magenta Value
6	GreMag Fine	0->255	Green/Magenta Fine
7	Crossfade	0->255	White-Color Crossfade
8	CrsfadeFine	0->255	
9	Red	0->255	
10	Red Fine	0->255	
11	Green	0->255	
12	Green Fine	0->255	
13	Blue	0->255	
14	Blue Fine	0->255	
15	White	0->255	
16	White Fine	0->255	
17	2Dimmer	0->255	
18	2DimmerFine	0->255	
19	2ColorTempera	0->255 CCT 2800K~10000K	
20	2ClrTmp Fine	0->255	
21	2GreMag	0->17 neutral/no effect 18->38 full minus green 39->118 -99%~-1% 119->156 neutral/no effect 157->235 1%~99% 236->255 full plusgreen	Green/Magenta Value
22	2GreMag Fine	0->255	Green/Magenta Fine
23	2Crossfade	0->255	White-Color Crossfade
24	2CrsfadeFine	0->255	
25	2Red	0->255	
26	2Red Fine	0->255	
27	2Green	0->255	
28	2Green Fine	0->255	
29	2Blue	0->255	
30	2Blue Fine	0->255	
31	2White	0->255	
32	2White Fine	0->255	
33	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	

FINE300C PANEL Effect 8B

ID	Specific	Value	Function
1	Dimmer	0->255	

2	EffectSel	0->9 NONE 10->19 Party Effect 20->29 Candle 30->39 Clouds Passing 40->49 Club Lights 50->59 Color Chase 60->69 Cop Car 70->79 Fire 80->89 FireWorks 90->99 Strobe 100->109 Lightning 110->119 Paparazzi 120->129 Pulsing 130->139 Television 140->149 Explosion 150->159 Fluorescent Flicker 160->169 Process Effect 170->179 Welding 180->255 Reserved	
3	Eff P1	0->255	See the table below
4	Eff P2	0->255	
5	Eff P3	0->255	
6	Eff P4	0->255	
7	Eff P5	0->255	
8	Eff P6	0->255	
9	Eff P7	0->255	
10	Function	0->9 N/A 10->57 High Fan 58->105 Low Fan 106->153 Live Fan 154->201 N/A 202->249 N/A 251->255 N/A	
11	Preset	功能见附表Preset	
12	Reversed1	0->255	
13	Reversed2	0->255	

Party Effect			
Effect Parameter	Dmx Value	Function	Remark
1	0	Saturation CCT 2.800 → 10.000 K	
	1->255	0 → 1.0 Saturation	
2	0->255	Speed	
		Loop 60 s → 1 s	

Candle			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->84	CCT Range 1.400 → 1.700 K	CCT Range Not continuous, set range for random
	85 ->170	CCT Range 1.700 → 2.000 K	
	171 ->255	CCT Range 2.000 → 2.300 K	
2	0 ->255	Speed	
		0 → 120 changes / min	

Clouds Passing			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Offset	
		Offset Number 0 - 50	
		Every 5 DMX values is a new offset	
2	0 ->255	Speed	
		2 x Slower → Default Speed Default Speed → 2 x Faster	
3	255	Sync If bumped to 100%, the loop will start at zero (or depending on the offset value)	

Club Lights			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->31	3 Colors	Color Variety
	32 ->63	6 Colors	
	64 ->95	9 Colors	
	96 ->127	12 Colors	
	128 ->159	15 Colors	
	160 ->191	18 Colors	
	192 ->223	21 Colors	
	224 ->255	24 Colors	
2	0 ->255	Speed	
		0 → 120 changes / min	

Color Chase			
-------------	--	--	--

Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Offset Offset Number 0 - 50 Every 5 DMX values is a new offset	
2	0 ->255	Speed Loop 60 s → 1 s	
3	0 1 ->255	CCT 2.800 → 10.000 K 0 → 1.0 Saturation	Saturation
4	255	Sync If bumped to 100%, the loop will start at zero (or depending on the offset value)	

Cop Car			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->27 28 ->55 56 ->83 84 ->111 112 ->139 140 ->167 168 ->195 196 ->223 224 ->255	Just Blue Blue and Red Blue and White Blue, Red and White Blue and Amber Blue, Red and Amber Red and Amber Amber Red	Color Combinations
2	0 ->31 32 ->63 64 ->95 96 ->127 128 ->159 160 ->191 192 ->255	Single Flash Double Flash Quint All Flash Quint Flash Quad Flash Cycle All Reserved for future use	Flash Pattern

Fire			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->84 85 ->170 171 ->255	1800 → 2200 K 2200 → 2600 K 2600 → 3000 K	
2	0 ->255	Speed 0 → 180 changes / min	

Fireworks			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->63 64 ->127 128 ->191 192 ->255	Colors White Colors and White Reserved for future use	
2	0 ->255	Speed 10 → 0,5 s between fireworks	

Strobe			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	1 → 25 flashes / second	Speed
2	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
3	0 ->10 11 ->20 21 ->119 120 ->145 146 ->244 245 ->255	neutral / no effect full minus green -99% → -1% neutral / no effect 1% → 99% full plus green	
4	0 ->255	White → RGBW Color	Crossfade to Color
5	0 ->255	Hue 0 → 360	
6	0 ->255	Saturation 0 → 1.0 Saturation	

Lightning			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->254 255	2 → 14 lightning strikes set Random	Frequency
2	0 ->254 255	0 → 10 flashes / second Random	Speed
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10 11 ->20 21 ->119 120 ->145 146 ->244 245 ->255	neutral / no effect full minus green -99% → -1% neutral / no effect 1% → 99% full plus green	

5	255	Sync If bumped to 100%, the loop will start at zero (or depending on the offset value)	
---	-----	---	--

Paparazzi			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	6 → 120 Flashes / min	Frequency
2	0 ->127	Flash Bulb	Flash Type
	128 ->255	Modern Flash	
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10	neutral / no effect	
	11 ->20	full minus green	
	21 ->119	-99% → -1%	
	120 ->145	neutral / no effect	
	146 ->244	1% → 99%	
	245 ->255	full plus green	

Pulsing			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Frequency 5 → 90 Pulses / minute	
2	0 ->255	Pulse Duration 4 → 0.25 seconds	
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10	neutral / no effect	
	11 ->20	full minus green	
	21 ->119	-99% → -1%	
	120 ->145	neutral / no effect	
	146 ->244	1% → 99%	
	245 ->255	full plus green	
5	0 ->255	White → RGBW Color	Crossfade to Color
6	0 ->255	Hue 0 → 360	
7	0 ->255	Saturation 0 → 1.0 Saturation	

Television			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->84	2.800 → 4.700 K	CCT Range Not continuous, set range for random generation
	85 ->170	4.700 → 6.500 K	
	171 ->255	6.500 → 10.000 K	
2	0 ->255	Speed 4 → 24 changes / min	

Explosion			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Decay 4 → 0.5 seconds	
2	250 ->255	Trigger	Manual (bump intensity to explode)
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10	neutral / no effect	
	11 ->20	full minus green	
	21 ->119	-99% → -1%	
	120 ->145	neutral / no effect	
	146 ->244	1% → 99%	
	245 ->255	full plus green	
5	0 ->255	White → RGBW Color	Crossfade to Color
6	0 ->255	Hue 0 → 360	
7	0 ->255	Saturation 0 → 1.0 Saturation	

Fluorescent Flicker			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Speed 2 → 6 seconds of still	
2	0 ->255	Frequency 3 → 10 flickers per second	
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10	neutral / no effect	
	11 ->20	full minus green	
	21 ->119	-99% → -1%	
	120 ->145	neutral / no effect	
	146 ->244	1% → 99%	
	245 ->255	full plus green	
5	0 ->255	White → RGBW Color	Crossfade to Color
6	0 ->255	Hue 0 → 360	
7	0 ->255	Saturation 0 → 1.0 Saturation	

Process Effect			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Speed Slow → fas	
2	0 ->127	Left → right	Direction
	128 ->255	Right → left	
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature

4	0 ->10 11 ->20 21 ->119 120 ->145 146 ->244 245 ->255	neutral / no effect full minus green -99% → -1% neutral / no effect 1% → 99% full plus green	
5	0 ->255	White → RGB Color	Crossfade to Color
6	0 ->255	Hue 0 → 360	
7	0 ->255	Saturation 0 → 1.0 Saturation	

Welding			
Effect Parameter	Dmx Value	Function	Remark
1	0 ->255	Speed Slow → fast	
2	0 ->255	0% → 75% minimum intensity level	Min Intensity Level
3	0 ->255	CCT 2.800 → 10.000 K	Color Temperature
4	0 ->10 11 ->20 21 ->119 120 ->145 146 ->244 245 ->255	neutral / no effect full minus green -99% → -1% neutral / no effect 1% → 99% full plus green	
5	0 ->255	White → RGB Color	Crossfade to Color
6	0 ->255	Hue 0 → 360	
7	0 ->255	Saturation 0 → 1.0 Saturation	

Present		
ID	DMX Value	Function
1	0->11	No Effect
2	12->23	User Preset 01 (Reserved)
3	24->35	User Preset 02 (Reserved)
4	36->47	User Preset 03 (Reserved)
5	48->59	User Preset 04 (Reserved)
6	60->71	User Preset 05 (Reserved)
7	72->83	User Preset 06 (Reserved)
8	84->98	User Preset 07 (Reserved)
9	96->107	User Preset 08 (Reserved)
10	108->119	User Preset 09 (Reserved)
11	120->131	User Preset 10 (Reserved)
12	132->143	Preset 01 (2900K 0 +/-GN)
13	144->155	Preset 02 (3200K 0 +/-GN)
14	156->167	Preset 03 (5600K 0 +/-GN)
15	168->179	Preset 04 (6500K 0 +/-GN)
16	180->191	Preset 05 (120° Hue 100% Saturation)
17	192->203	Preset 06 (240° Hue 100% Saturation)
18	204->215	Preset 07 (Rosco 3408 5600K)
19	216->227	Preset 08 (Lee 187, 3200K)
20	228->239	Preset 09 (Rosco 3152, 3200K)
21	240->255	Preset 10 (Lee 162, 3200K)