

二折三页

168.00 mm

200.00 mm

DMX CHANNEL LIST



CCT MODE			
8 bit			
Channel	Value	Function	Remark
Start Channel	0-255	Turn Intensity(0%-100%)	Intensity
Start Channel+1	0-255	CCT(2700K-7500K)	Color temperature
Start Channel+2	0-255		Reserved
Start Channel+3	0-255		Reserved
Start Channel+4	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+5	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	

HSI MODE			
8 bit			
Channel	Value	Function	Remark
Start Channel	0-255	Turn Intensity(0%-100%)	Intensity
Start Channel+1	0-255	HUE(0-360°)	Hue
Start Channel+2	0-255	Saturation(0%-100%)	Saturation
Start Channel+3	0-255		Reserved
Start Channel+4	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+5	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	

GEL MODE					
8 bit					
Channel	Value	Function	Remark		
Start Channel	0-255	Turn Intensity(0%-100%)	Intensity		
Start Channel+1	0-126 127-255	LEE ROSCO	Color paper type		
Start Channel+2	0-7	"L002 Rose Pink" //	LEE Color paper number		
	8-15	"L007 Pale Yellow" //			
	16-23	"L019 Fire" //			
	24-31	"L021 Gold Amber" //			
	32-39	"L025 Sunset Red" //			
	40-47	"L028 Bright Red" //			
	48-55	"L036 Medium pink" //			
	56-63	"L046 Dark Magenta" //			
	64-71	"L058 Lavender" //			
	72-79	"L079 Just Blue" //			
	80-87	"L089 Moss Green" //			
	88-95	"L102 Light Amber" //			
	96-103	"L113 Magenta" //			
	104-111	"L120 Deep Blue" //			
	112-119	"L124 Dark Green" //			
	120-127	"L128 Bright Pink" //			
	128-135	"L131 Marine Blue" //,131			
	136-143	"L140 Summer Blue" //			
	144-151	"L143 Pale Navy Blue" //			
	152-159	"L201 Full CTB" //			
	160-167	"L202 1/2 CTB" //			
	168-175	"L203 1/4 CTB" //			
	176-183	"L204 Full CTO" //			
	184-191	"L205 1/2 CTO" //			
	192-199	"L206 1/4 CTO" //			
	200-207	"L701 Provence" //			
	208-215	"L723 Virgin Blue" //			
	216-223	"L738 JAS Green" //			
	224-231	"L748 Seedy Pink" //			
	232-255	"L795 Magical Magenta" //			
	Start Channel+3	0-7		"R23 Orange" //	ROSCO Color paper number
		8-15		"R26 Light Red" //	
		16-23		"R41 Salmon" //	
24-31		"R42 Deep Salmon" //			
32-39		"R44 Middle Rose" //			
40-47		"R47 Light Rose Purple" //			
48-55		"R65 Daylight Blue" //			
56-63		"R63 Medium Blue" //			
64-71		"R89 Moss Green" //			
72-79		"R92 Turquoise" //			
80-87		"R99 Chocolate" //			
88-95		"R310 Darfoodi" //			
96-103		"R318 Mayan Sun" //			
104-111		"R325 Henna Sky" //			
112-119		"R333 Blush Pink" //			
120-127	"R364 Blue Bell" //				
128-135	"R375 Cerulean Blue" //				
136-143	"R378 Alice Blue" //				

GEL MODE					
16 bit					
Channel	Value	Function	Remark		
Start Channel	0-255	Turn Intensity(0%-100%)	Intensity		
Start Channel+1	0-255	Turn Intensity(0%-100%)	Intensity		
Start Channel+2	0-126 127-255	LEE ROSCO	Color paper type		
Start Channel+3	0-7	"L002 Rose Pink" //	LEE Color paper number		
	8-15	"L007 Pale Yellow" //			
	16-23	"L019 Fire" //			
	24-31	"L021 Gold Amber" //			
	32-39	"L025 Sunset Red" //			
	40-47	"L028 Bright Red" //			
	48-55	"L036 Medium pink" //			
	56-63	"L046 Dark Magenta" //			
	64-71	"L058 Lavender" //			
	72-79	"L079 Just Blue" //			
	80-87	"L089 Moss Green" //			
	88-95	"L102 Light Amber" //			
	96-103	"L113 Magenta" //			
	104-111	"L120 Deep Blue" //			
	112-119	"L124 Dark Green" //			
	120-127	"L128 Bright Pink" //			
	128-135	"L131 Marine Blue" //,131			
	136-143	"L140 Summer Blue" //			
	144-151	"L143 Pale Navy Blue" //			
	152-159	"L201 Full CTB" //			
	160-167	"L202 1/2 CTB" //			
	168-175	"L203 1/4 CTB" //			
	176-183	"L204 Full CTO" //			
	184-191	"L205 1/2 CTO" //			
	192-199	"L206 1/4 CTO" //			
	200-207	"L701 Provence" //			
	208-215	"L723 Virgin Blue" //			
	216-223	"L738 JAS Green" //			
	224-231	"L748 Seedy Pink" //			
	232-255	"L795 Magical Magenta" //			
	Start Channel+4	0-7		"R23 Orange" //	ROSCO Color paper number
		8-15		"R26 Light Red" //	
		16-23		"R41 Salmon" //	
24-31		"R42 Deep Salmon" //			
32-39		"R44 Middle Rose" //			
40-47		"R47 Light Rose Purple" //			
48-55		"R65 Daylight Blue" //			
56-63		"R63 Medium Blue" //			
64-71		"R89 Moss Green" //			
72-79		"R92 Turquoise" //			
80-87		"R99 Chocolate" //			
88-95		"R310 Darfoodi" //			
96-103		"R318 Mayan Sun" //			
104-111		"R325 Henna Sky" //			
112-119		"R333 Blush Pink" //			
120-127	"R364 Blue Bell" //				
128-135	"R375 Cerulean Blue" //				
136-143	"R378 Alice Blue" //				

1

2

Start Channel+4	144-151 152-159 160-167 168-175 176-183 184-191 192-199 200-207 208-215 216-223 224-231 232-255	"R2001 VS Red" // "R2002 VS Orange" // "R2003 VS Yellow" // "R2004 VS Green" // "R2007 VS Blue" // "R3220 Double Blue" // "R4490 90 Green" // "R4590 90 Yellow" // "R4690 90 Red" // "R4790 90 Magenta" // "R4890 90 Pink" // "R4990 90 Lavender" //	ROSCO Color paper number	Start Channel+3	144-151 152-159 160-167 168-175 176-183 184-191 192-199 200-207 208-215 216-223 224-231 232-255	"R2001 VS Red" // "R2002 VS Orange" // "R2003 VS Yellow" // "R2004 VS Green" // "R2007 VS Blue" // "R3220 Double Blue" // "R4490 90 Green" // "R4590 90 Yellow" // "R4690 90 Red" // "R4790 90 Magenta" // "R4890 90 Pink" // "R4990 90 Lavender" //	ROSCO Color paper number
Start Channel+3	Reserved			Start Channel+4	Reserved		
Start Channel+4	0-35	CCT	Light Mode	Start Channel+5	0-35	CCT	Light Mode
	36-71	HSI					
	72-107	GEL					
	108-143	RGB					
	144-179	SOURCEMATCHING					
	180-215	WHITE EFFECTS					
Start Channel+5	0-85	Auto	Fan Mode	Start Channel+6	0-85	Auto	Fan Mode
	86-172	Quiet					
	173-255	High					

RGB MODE			
8 bit			
Channel	Value	Function	Remark
Start Channel	0-255	Turn Intensity(0%-100%)	Intensity
Start Channel+1	0-255	Red Intensity	Red Intensity
Start Channel+2	0-255	Green Intensity	Green Intensity
Start Channel+3	0-255	Blue Intensity	Light Mode
	0-35	CCT	
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
Start Channel+4	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+5	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+6	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+7	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+8	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+9	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+10	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+11	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+12	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+13	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+14	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+15	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+16	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+17	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+18	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+19	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+20	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+21	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+22	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+23	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+24	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+25	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+26	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+27	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+28	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+29	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+30	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+31	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+32	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+33	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+34	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+35	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+36	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+37	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+38	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+39	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+40	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+41	0-35	CCT	Light Mode
	36-71	HSI	
	72-107	GEL	
	108-143	RGB	
	144-179	SOURCEMATCHING	
	180-215	WHITE EFFECTS	
Start Channel+42	0-85	Auto	Fan Mode
	86-172	Quiet	
	173-255	High	
Start Channel+43	0-35	CCT	Light Mode
	36-71	HSI	