

CHANNEL						VALUE	FUNCTION
16ch	11ch	10ch	8ch	4ch	22ch		
	1	1	1	1		000-255	RED 0%→100%
	2		2			000-255	RED FINE
	3	2	3	2		000-255	GREEN 0%→100%
	4		4			000-255	GREEN FINE
	5	3	5	3		000-255	BLUE 0%→100%
	6		6			000-255	BLUE FINE
	7	4	7	4		000-255	WHITE 0%→100%
	8		8			000-255	WHITE FINE
1					1	000-255	RED 1 0%→100%
2					2	000-255	GREEN 1 0%→100%
3					3	000-255	BLUE 1 0%→100%
4					4	000-255	WHITE 1 0%→100%
5					5	000-255	RED 2 0%→100%
6					6	000-255	GREEN 2 0%→100%
7					7	000-255	BLUE 2 0%→100%
8					8	000-255	WHITE 2 0%→100%
9					9	000-255	RED 3 0%→100%
10					10	000-255	GREEN 3 0%→100%
11					11	000-255	BLUE 3 0%→100%
12					12	000-255	WHITE 3 0%→100%
13	9	7			13	000-007 008-015	STROBE Close Open

						016-131 132-139 140-181 182-189 190-231 232-239 240-247 248-255	Strobe from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Random Strobe from Fast to Slow Open
14	10	8			14	000-255	DIMMER 0%→100%
15	11	9			15	000-255	DIMMER FINE
					16	000-255	DIMMER 1 0%→100%
					17	000-255	DIMMER 1 FINE
					18	000-255	DIMMER 2 0%→100%
					19	000-255	DIMMER 2 FINE
					20	000-255	DIMMER 3 0%→100%
					21	000-255	DIMMER 3 FINE
		5				000 001-004 005-009 010-013 014-018 019-022 023-027 028-031 032-036 037-040 041-045 046-049 050-054 055-058 059-063 064-067 068-072 073-076 077-081 082-085 086-090 091-094 095-099 100-103	CTO (8000K-2500K) Null 8000K 7900K 7800K 7700K 7600K 7500K 7400K 7300K 7200K 7100K 7000K 6900K 6800K 6700K 6600K 6500K 6400K 6300K 6200K 6100K 6000K 5900K 5800K

						104-108	5700K
						109-112	5600K
						113-117	5500K
						118-121	5400K
						122-126	5300K
						127-130	5200K
						131-135	5100K
						136-139	5000K
						140-144	4900K
						145-148	4800K
						149-153	4700K
						154-157	4600K
						158-162	4500K
						163-166	4400K
						167-171	4300K
						172-175	4200K
						176-180	4100K
						181-184	4000K
						185-189	3900K
						190-193	3800K
						194-198	3700K
						199-202	3600K
						203-207	3500K
						208-211	3400K
						212-216	3300K
						217-220	3200K
						221-225	3100K
						226-229	3000K
						230-234	2900K
						235-238	2800K
						239-243	2700K
						244-247	2600K
						248-255	2500K
						COLOR MACRO	
						000-009	Null
						010-014	LEE 790-Moroccan Pink
						015-019	LEE 157-Pink
						020-024	LEE 332-Special Rose Pink
						025-029	LEE 328-Follies Pink
						030-034	LEE 345-Fuchsia Pink
		6				035-039	LEE 194-Surprise Pink
						040-044	LEE 181-Congo Blue
						045-049	LEE 071-Tokyo Blue
						050-054	LEE 120-Deep Blue
						055-059	LEE 079-Just Blue
						060-064	LEE 132-Medium Blue
						065-069	LEE 200-Double CT Blue
						070-074	LEE 161-State Blue

					075-079 080-084 085-089 090-094 095-099 100-104 105-109 110-114 115-119 120-124 125-129 130-134 135-139 140-144 145-149 150-154 155-159 160-164 165-169 170-174 175-179 180-201 202-207 208-229 230-234 235-239 240-244 245-249 250-255	LEE 201-Full CT Blue LEE 202-Half CT Blue LEE 117-Steel Blue LEE 353-Lighter Blue LEE 118-Light Blue LEE 116-Medium Blue Green LEE 124-Dark Green LEE 139-Primary Green LEE 089-Moss Green LEE 122-Fern Green LEE 738-JAS Green LEE 088-Lime Green LEE 100-Spring Yellow LEE 104-Deep Amber LEE 179-Chrome Orange LEE 105-Orange LEE 021-Gold Amber LEE 778-Millennium Gold LEE 135-Deep Gold Amber LEE 164-Flame Red Open Clockwise Rotation, Fast to Slow Stop Counter-clockwise Rotation, Slow to Fast Open Random Color: Fast Random Color: Medium Random Color: Slow Open
16		10		22	FUNCTION (To activate following functions, stop in DMX value for at least 3 seconds.) Null Dimmer Curve: Linear Dimmer Curve: Square Law Dimmer Curve: Inv SQ Law Dimmer Curve: S Curve Null Led Frequency Setting Enable Led Frequency Setting Disable Null Dimmer Speed: Fast Dimmer Speed: Smooth Null	