



DMX Protocol Map

LUXED S

Software Version: 1.3

BI-COLOR MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

STROBE MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K



DMX Protocol Map

LUXED 2

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

CONTROLLER MODE			
RESET WDMX			
DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)
WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration

DMX Protocol Map

LUXED 3

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

CONTROLLER MODE			
RESET WDMX			
DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)
WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
13	1 - 99	1 - 99	Strobe Duration



DMX Protocol Map

LUXED 4

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

RANK MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
7	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
8	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

CONTROLLER MODE

RESET WDMX			
DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)
WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
RANK MODE			
DMX Channel	Value	Percent	Function
1	50 - 99	50 - 99	Mode Selection Rank Mode
2	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

DMX Channel	Value	Percent	Function
-------------	-------	---------	----------

8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	1 - 99	Strobe Duration
14	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
15	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
16	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
17	1 - 99	1 - 99	Strobe Duration



DMX Protocol Map

LUXED 6

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

RANK MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
7	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
8	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

DMX Channel	Value	Percent	Function
9	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
10	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
11	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
12	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

CONTROLLER MODE

RESET WDMX

DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)

WALL MODE

DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
5	1 - 99	Jan 99	Strobe Duration

RANK MODE

DMX Channel	Value	Percent	Function
1	50 - 99	50 - 99	Mode Selection Rank Mode
2	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	0 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open

DMX Channel	Value	Percent	Function
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	0 - 99	Strobe Duration
INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	1 - 99	Strobe Duration
14	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
15	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
16	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
17	1 - 99	1 - 99	Strobe Duration
18	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
19	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
20	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
21	1 - 99	1 - 99	Strobe Duration

DMX Channel	Value	Percent	Function
22	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
23	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
24	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
25	1 - 99	1 - 99	Strobe Duration



DMX Protocol Map

LUXED 9

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

RANK MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
7	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
8	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

DMX Channel	Value	Percent	Function
9	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
10	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
11	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
12	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
13	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
14	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
15	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
16	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
17	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
18	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

CONTROLLER MODE			
RESET WDMX			
DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)
WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
5	1 - 99	Jan 99	Strobe Duration
RANK MODE			
DMX Channel	Value	Percent	Function
1	50 - 99	50 - 99	Mode Selection Rank Mode
2	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

DMX Channel	Value	Percent	Function
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	0 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	0 - 99	Strobe Duration

INDIVIDUAL MODE

DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	1 - 99	Strobe Duration

DMX Channel	Value	Percent	Function
14	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
15	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
16	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
17	1 - 99	1 - 99	Strobe Duration
18	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
19	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
20	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
21	1 - 99	1 - 99	Strobe Duration
22	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
23	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
24	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
25	1 - 99	1 - 99	Strobe Duration
26	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
27	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
28	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
29	1 - 99	1 - 99	Strobe Duration
30	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
31	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
32	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
33	1 - 99	1 - 99	Strobe Duration
34	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
35	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
36	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
37	1 - 99	1 - 99	Strobe Duration

DMX Protocol Map

LUXED 12

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

RANK MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
4	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
5	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open
6	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
7	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
8	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K

DMX Channel	Value	Percent	Function
9	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
10	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
11	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
12	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
13	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
14	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
15	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
16	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
17	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
18	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
19	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
20	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
21	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
22	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
23	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
24	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
25	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
26	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
27	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
28	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
29	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
30	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
CONTROLLER MODE			
RESET WDMX			
DMX Channel	Value	Percent	Function
1	240 - 245	-	WDMX Reset Reset Wireless DMX (keep for 3s)

WALL MODE			
DMX Channel	Value	Percent	Function
1	0 - 49	0 - 49	Mode Selection Wall Mode
2	0 - 255	0 - 100	Dimmer Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (0 - 50Hz)
5	1 - 99	Jan 99	Strobe Duration
RANK MODE			
DMX Channel	Value	Percent	Function
1	50 - 99	50 - 99	Mode Selection Rank Mode
2	0 - 255	0 - 100	Dimmer (Rank 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
5	1 - 99	0 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Rank 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	0 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Rank 3) Closed – Open
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	0 - 99	Strobe Duration
INDIVIDUAL MODE			
DMX Channel	Value	Percent	Function
1	100 - 149	-	Mode Selection Individual Mode
2	0 - 255	0 - 100	Dimmer (Light 1) Closed – Open
3	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
4	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)

5	1 - 99	1 - 99	Strobe Duration
6	0 - 255	0 - 100	Dimmer (Light 2) Closed – Open
7	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
8	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
9	1 - 99	1 - 99	Strobe Duration
10	0 - 255	0 - 100	Dimmer (Light 3) Closed – Open

DMX Channel	Value	Percent	Function
11	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
12	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
13	1 - 99	1 - 99	Strobe Duration
14	0 - 255	0 - 100	Dimmer (Light 4) Closed – Open
15	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
16	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
17	1 - 99	1 - 99	Strobe Duration
18	0 - 255	0 - 100	Dimmer (Light 5) Closed – Open
19	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
20	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
21	1 - 99	1 - 99	Strobe Duration
22	0 - 255	0 - 100	Dimmer (Light 6) Closed – Open
23	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
24	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
25	1 - 99	1 - 99	Strobe Duration
26	0 - 255	0 - 100	Dimmer (Light 7) Closed – Open
27	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
28	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
29	1 - 99	1 - 99	Strobe Duration

30	0 - 255	0 - 100	Dimmer (Light 8) Closed – Open
31	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
32	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
33	1 - 99	1 - 99	Strobe Duration
34	0 - 255	0 - 100	Dimmer (Light 9) Closed – Open
35	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
36	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
37	1 - 99	1 - 99	Strobe Duration
34	0 - 255	0 - 100	Dimmer (Light 10) Closed – Open
35	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
36	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
37	1 - 99	1 - 99	Strobe Duration
34	0 - 255	0 - 100	Dimmer (Light 11) Closed – Open
35	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
36	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
37	1 - 99	1 - 99	Strobe Duration
34	0 - 255	0 - 100	Dimmer (Light 12) Closed – Open
35	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
36	0 - 50	0 - 50	Strobe Speed (1 - 50Hz)
37	1 - 99	1 - 99	Strobe Duration



DMX Protocol Map

AIRLITE Series: 500W Balloon, 1000W Balloon, 1000W
Tube-Light

Software Version:

BI-COLOR MODE			
DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2800K – 6500K
3	0 - 255	0 - 50	Strobe Speed 0-50Hz
4	1 - 99	1 - 99	Strobe Duration
5	0 - 100	10 - 100	Fan Speed

DMX Protocol Map

Suit for Luxed-P2/P3/P4/P6/P9/P12

Software Version: v2.0

Appendix I

Simulate Lighting Chart

Appendix II

GEL Filter

MODE 1		CCT 8 Bit	
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	

MODE 2		CCT 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	

MODE 3		HSI 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2	0-255	0-360	Hue HSI 8bit Closed - Open
3	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 4		HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			

MODE 5		XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer XY 8bit Closed - Open
2	0-255	X*255	X Coordinate XY 8bit
3	0-255	Y*255	Y Coordinate XY 8bit

MODE 6		XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer XY 16 Bit Closed - Open
2			
3	0-65535	X*65535	X Coordinate XY 16bit
4			
5	0-65535	Y*65535	Y Coordinate XY 16bit
6			

MODE 7		RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit

MODE 8		RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			

MODE 9		GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer GEL 8bit Closed - Open
2	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
3	0-127	Group I	Group I
	128-255	Group II	Group II
4	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II

MODE 10		CCT+RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-100%	Red RGB 8bit
6	0-255	0-100%	Green RGB 8bit
7	0-255	0-100%	Blue RGB 8bit
8	0-255	0-100%	Warm White RGB 8bit
9	0-255	0-100%	Cool White RGB 8bit

MODE 11		CCT+RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-100%	Red RGB 16bit
10			
11	0-65535	0-100%	Green RGB 16bit
12			
13	0-65535	0-100%	Blue RGB 16bit
14			
15	0-65535	0-100%	Warm White RGB 16bit
16			
17	0-65535	0-100%	Cool White RGB 16bit
18			

MODE 12		CCT+HIS 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-360	HUE HSI 8 Bit
6	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 13		CCT+HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16 Bit Closed – Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 8bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-360	HUE HSI 16 Bit
10			
11	0-65535	0-100%	Saturation HSI 16 bit Closed - Open
12			

MODE 14		CCT+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	X*255	X Coordinate XY 8bit
	0-255	Y*255	Y Coordinate XY 8bit

MODE 15		CCT+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0-100%	Red / Green CCT 16bit
	5001-10000	0-100%	
	10001-29999	0-100%	
6	30000-40000	0%	
	40001-59999	0-100%	
	60000-65535	0-100%	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			

MODE 16		CCT+GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
3	0-255	0-100%	Crossfade
4	0-127	3200K	3200K GEL 8bit
5	128-255	5600K	5600K GEL 8bit
6	0-127	Group I	Group I
7	128-255	Group II	Group II
8	0-121	0-122	GEL Filter No. in Group I
9	0-155	0-155	GEL Filter No. in Group II

MODE 17 CCT+GEL 16 Bit			
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
10	0-127	Group I	Group I
	128-255	Group II	Group II
11	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II

MODE 18 RGBWC+HSI 8 Bit			
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	0-360	HUE HSI 8 Bit
9	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 19		RGBWC+HIS 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	0-360	HUE HSI 16Bit
16			
17	0-65535	0-100%	Saturation HSI 16bit Closed - Open
18			

MODE 20		RGBWC+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	X*255	X Coordinate XY 8bit
9	0-255	Y*255	Y Coordinate XY 8bit

MODE 21		RGBWC+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 8bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 8bit
4			
5	0-65535	0-100%	Green RGB 8bit
6			
7	0-65535	0-100%	Blue RGB 8bit
8			
9	0-65535	0-100%	Warm White RGB 8bit
10			
11	0-65535	0-100%	Cool White RGB 8bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	X*65535	X Coordinate XY 8bit
16			
17	0-65535	Y*65535	Y Coordinate XY 8bit
18			

MODE 22		HSI+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2			
3	0-255	0-360	Hue HSI 8bit Closed - Open
4			
5	0-255	0-100%	Saturation HSI 8bit Closed - Open
6			
7	0-255	0-100%	Crossfade
8			
9	0-255	X*255	X Coordinate XY 8bit
10			
11	0-255	Y*255	Y Coordinate XY 8bit
12			

MODE 23		HSI+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			

MODE 24	EFFECT	CCT Chase	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0--9		CCT Chase
3	0-255	2700-10000K	CCT Start
4	0-255	2700-10000K	CCT Stop
5	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
6	0-255	0-5	Minute
7	0-255	1-255	Second/Loop

MODE 24	EFFECT	Color Chase	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	10--19		Color Chase
3	0-255	2700-10000K	HUE Start
4	0-255	2700-10000K	HUE Stop
5	0-255	0%	Saturation Closed - Open
6	0-255	0-5	Minute
7	0-255	1-255	Second/Loop

MODE 24	EFFECT	Fireworks	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	20--29		Fireworks
3	0-255	0-360	HUE Start
4	0-255	0-360	HUE Stop
5	0-255	0-100%	Saturation Closed - Open
6	0-255	1-60	Explosion/min
7	0-255	5-95	Duration

MODE 24		EFFECT		Fire	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	30--39		Fire		
3	0-255	0-100	Wind Speed		
4	0-49	0-49	Fire Type: Candle		
	50-99	50-99	Fire Type: Campfire		
	100-149	100-149	Fire Type: bonfire		

MODE 24		EFFECT		Explosion	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	40--49		Explosion		
3	0-255	1-60	Explosion/min		
4	0-255	5-95	Duration		
5	0-49	0-49	Fire Type: Warm		
	50-99	50-99	Fire Type: Cool		
	100-149	100-149	Fire Type: Colors		

MODE 24		EFFECT		Lightning	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	50--59		Lightning		
3	0-255	2700-10000K	Color Temperature Closed - Open		
4	0-20	0%	Red / Green		
	21-30	Full Red (100%)			
	31-129	Red(99%-1%)			
	130-140	0%			
	141-240	Green(1%-99%)			
	241-255	Green(100%)			
5	0-255	1-60	Intervals (Second)		

MODE 24		EFFECT		Paparazzi	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	60--69		Paparazzi		
3	0-255	2700-10000K	Color Temperature Closed - Open		
4	0-20	0%	Red / Green		
	21-30	Full Red (100%)			
	31-129	Red(99%-1%)			
	130-140	0%			
	141-240	Green(1%-99%)			
	241-255	Green(100%)			
5	0-255	1-25Hz	Frequency		
6	0-49	0-49	Bulb Type: Slow		
	50-99	50-99	Bulb Type: Medium		
	100-149	100-149	Bulb Type: Fast		
	150-199	150-199	Bulb Type: Modern		

MODE 24		EFFECT		Pulsing	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	70--79		Pulsing		
3	0-255	0-360	HUE		
4	0-255	0-100%	Saturation Closed - Open		
5	0-200	0-200	Pulses/min		

MODE 24		EFFECT		Siren	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	80--89		Siren		
3	0-9	0-9	Colors: Red, Blue & White		
	10--19	10--19	Colors: Red & Blue		
	20--29	20--29	Colors: Red & White		
	30--39	30--39	Colors: Blue & White		
	40--49	40--49	Colors: Blue		
	50--59	50--59	Colors: Red		
	60--69	60--69	Colors: Amber		
4	0-49	0-49	Flash/cycle: 1		
	50-99	50-99	Flash/cycle: 2		
	100-149	100-149	Flash/cycle: 3		
	150-199	150-199	Flash/cycle: 4		
5	0-255	0-100	Speed		
6	0-255	5-95	Duration		

MODE 24		EFFECT	Strobe Color	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	90--99		Strobe Color	
3	0-255	0-360	HUE	
4	0-255	0-100	Saturation Closed - Open	
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	

MODE 24		EFFECT	Strobe CCT	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	100--109		Strobe CCT	
3	0-255	2700-10000K	Color Temperature Closed - Open	
4	0-20	0%	Red / Green	
	21-30	Full Red (100%)		
	31-129	Red(99%-1%)		
	130-140	0%		
	141-240	Green(1%-99%)		
	241-255	Green(100%)		
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	

MODE 25		Simulate		
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	0-46	0-46	Simulate Light Pls check: Appendix I Simulate Lighting Chart	

DMX Protocol Map -- WALL MODE

Suit for Luxed-P2/P3/P4/P6/P9/P12

Software Version: v1.0

Appendix I

Simulate Lighting Chart

Appendix II

GEL Filter

CCT 8bit			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2400-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Magenta / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	

CCT 16bit			
DMX Channel	Value	Light data	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2400-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Magenta / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	

HIS 8bit			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2	0-255	0-360	Hue HSI 8bit Closed - Open
3	0-255	0-100%	Saturation HSI 8bit Closed - Open

HIS 16bit			
DMX Channel	Value	Light data	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			

XY 8bit			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer XY 8bit Closed - Open
2	0-255	X*255	X Coordinate XY 8bit
3	0-255	Y*255	Y Coordinate XY 8bit

XY 16bit			
DMX Channel	Value	Light data	Function
1	0-65535	0-100%	Dimmer XY 16bit Closed - Open
2			
3			
4	0-65535	X*65535	X Coordinate XY16bit
5	0-65535	Y*65535	Y Coordinate XY16bit
6			

RGB 8bit			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit

RGB 16bit			
DMX Channel	Value	Light data	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			

GEL 8bit			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer GEL 8bit Closed - Open
2	0-127	3200K	Color Temperature GEL 8bit Closed - Open
	128-255	5600K	Color Temperature GEL 8bit Closed - Open
3	0-127	Group 1	Group 1
	128-255	Group 2	Group 2
4	0-121	1-122	Gel in Group 1
	0-155	123-278	Gel in Group 2

Effect 8bit - CCT Chase			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0--9		CCT Chase
3	0-255	2800-10000	CCT Start
4	0-255	2800-10000	CCT Stop
5	0-20	0	Magenta / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	N/A(0%)	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
6	0-127	0-127	Data unit: Second
	128-255	128-255	Data unit: Second
7	0-255	0-255	Second
	0-10	0-10	Minute

Effect 8bit - Color Chase			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	10--19		Color Chase
3	0-255	0-360	HUE Start
4	0-255	0-360	HUE Stop
5	0-255	0-100	Saturation
6	0-127	0-127	Data unit: Second
	128-255	128-255	Data unit: Minute
7	0-255	0-255	Second
	0-10	0-10	Minute

Effect 8bit - Fireworks			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	20--29		Fireworks
3	0-255	0-360	HUE Start
4	0-255	0-360	HUE Stop
5	0-255	0-100	Saturation
6	0-255	0-60	Explosion/min
7	0-255	5-95	Duration

Effect 8bit - Fire			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	30--39		Fire
3	0-255	0-100	Wind Speed
4	0-49	0-49	Candle
	50-99	50-99	Campfire
	100-149	100-149	Bonfire

Effect 8bit - Explosion			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	40--49		Explosion
3	0-255	0-60	Explosion/min
4	0-255	5-95	Duration
5	0-49	0-49	Warm White
	50-99	50-99	Cool White
	100-149	100-149	Colors

Effect 8bit - Lighting			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	50--59		Lighting
3	0-255	2800-10000	Color Temperature Closed - Open
4	0-20	0	Magenta / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	N/A(0%)	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
CH005	0-255	0-60	Interval (s)

Effect 8bit - Parrarzzi			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	50--59		Parrarzzi
3	0-255	2800-10000	Color Temperature Closed - Open
4	0-20	0	Magenta / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	N/A(0%)	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
5	0-255	0-25	Frequency
6	0-49	0-49	Slow
	50-99	50-99	Medium
	100-149	100-149	Fast
	150-199	150-199	Modern

Effect 8bit - Pulsing			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	60--69		Pulsing
3	0-255	0-360	HUE Stop
4	0-255	0-100	Saturation
5	0-200	0-200	Pulses/min

Effect 8bit - Siren			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	70--79		Siren
3	0-9	0-9	Red, Blue and White
	10--19	10--19	Red and Blue
	20--29	20--29	Red and White
	30--39	30--39	Blue and White
	40--49	40--49	Blue
	50--59	50--59	Red
	60--69	60--69	Amber
4	0-49	0-49	Flash/cycle 1
	50-99	50-99	Flash/cycle 2
	100-149	100-149	Flash/cycle 3
	150-199	150-199	Flash/cycle 4
5	0-255	0-100	Speed
6	0-255	5-95	Duration

Effect 8bit - Strobe color			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	80--89		Strobe color
3	0-255	0-360	HUE
4	0-255	0-100	Saturation
5	0-200	0-25	Frequency
6	0-255	5-95	Duration

Effect 8bit - Strobe CCT			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	90--99		Strobe CCT
3	0-255	2800-10000	Color Temperature Closed - Open
4	0-20	0	Magenta / Green
	21-30	full red (100%)	
	31-129	red(99%-1%)	
	130-140	no(0%)	
	141-240	green(1%-99%)	
	241-255	green(100%)	
5	0-255	5-95	Frequency
6	0-255	5-95	Duration

Simulate			
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0--46	0-46	Simulate Light Pls check: Appendix I Simulate Lighting Chart

DMX Protocol Map

Suit for Luxed-PS

Software Version: v2.0

Appendix I

Simulate Lighting Chart

Appendix II

GEL Filter

MODE 1		CCT 8 Bit	
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	

MODE 2		CCT 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	

MODE 3		HSI 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2	0-255	0-360	Hue HSI 8bit Closed - Open
3	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 4		HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			

MODE 5		XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer XY 8bit Closed - Open
2	0-255	X*255	X Coordinate XY 8bit
3	0-255	Y*255	Y Coordinate XY 8bit

MODE 6		XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer XY 16 Bit Closed - Open
2			
3	0-65535	X*65535	X Coordinate XY 16bit
4			
5	0-65535	Y*65535	Y Coordinate XY 16bit
6			

MODE 7		RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit

MODE 8		RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			

MODE 9		GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer GEL 8bit Closed - Open
2	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
3	0-127	Group I	Group I
	128-255	Group II	Group II
4	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II

MODE 10		CCT+RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-100%	Red RGB 8bit
6	0-255	0-100%	Green RGB 8bit
7	0-255	0-100%	Blue RGB 8bit
8	0-255	0-100%	Warm White RGB 8bit
9	0-255	0-100%	Cool White RGB 8bit

MODE 11		CCT+RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-100%	Red RGB 16bit
10			
11	0-65535	0-100%	Green RGB 16bit
12			
13	0-65535	0-100%	Blue RGB 16bit
14			
15	0-65535	0-100%	Warm White RGB 16bit
16			
17	0-65535	0-100%	Cool White RGB 16bit
18			

MODE 12		CCT+HIS 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-360	HUE HSI 8 Bit
6	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 13		CCT+HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16 Bit Closed – Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 8bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-360	HUE HSI 16 Bit
10			
11	0-65535	0-100%	Saturation HSI 16 bit Closed - Open
12			

MODE 14		CCT+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	X*255	X Coordinate XY 8bit
	0-255	Y*255	Y Coordinate XY 8bit

MODE 15		CCT+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0-100%	Red / Green CCT 16bit
	5001-10000	0-100%	
	10001-29999	0-100%	
6	30000-40000	0%	
	40001-59999	0-100%	
	60000-65535	0-100%	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			

MODE 16		CCT+GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
3	0-255	0-100%	Crossfade
4	0-127	3200K	3200K GEL 8bit
5	128-255	5600K	5600K GEL 8bit
6	0-127	Group I	Group I
7	128-255	Group II	Group II
8	0-121	0-122	GEL Filter No. in Group I
9	0-155	0-155	GEL Filter No. in Group II

MODE 17		CCT+GEL 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
10	0-127	Group I	Group I
	128-255	Group II	Group II
11	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II

MODE 18		RGBWC+HSI 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	0-360	HUE HSI 8 Bit
9	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 19		RGBWC+HIS 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	0-360	HUE HSI 16Bit
16			
17	0-65535	0-100%	Saturation HSI 16bit Closed - Open
18			

MODE 20		RGBWC+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	X*255	X Coordinate XY 8bit
9	0-255	Y*255	Y Coordinate XY 8bit

MODE 21		RGBWC+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 8bit
2			Closed - Open
3	0-65535	0-100%	Red RGB 8bit
4			
5	0-65535	0-100%	Green RGB 8bit
6			
7	0-65535	0-100%	Blue RGB 8bit
8			
9	0-65535	0-100%	Warm White RGB 8bit
10			
11	0-65535	0-100%	Cool White RGB 8bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	X*65535	X Coordinate XY 8bit
16			
17	0-65535	Y*65535	Y Coordinate XY 8bit
18			

MODE 22		HSI+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit
2			Closed - Open
3	0-255	0-360	Hue HSI 8bit
4			Closed - Open
5	0-255	0-100%	Saturation HSI 8bit
6			Closed - Open
7	0-255	0-100%	Crossfade
8	0-255	X*255	X Coordinate XY 8bit
9	0-255	Y*255	Y Coordinate XY 8bit

MODE 23		HSI+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit
2			Closed - Open
3	0-65535	0-360	Hue HSI 16bit
4			Closed - Open
5	0-65535	0-100%	Saturation HSI 16bit
6			Closed - Open
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			

MODE 24	EFFECT	CCT Chase	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0--9		CCT Chase
3	0-255	2700-10000K	CCT Start
4	0-255	2700-10000K	CCT Stop
5	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
6	0-255	0-5	Minute
7	0-255	1-255	Second/Loop

MODE 24	EFFECT	Color Chase	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	10--19		Color Chase
3	0-255	2700-10000K	HUE Start
4	0-255	2700-10000K	HUE Stop
5	0-255	0%	Saturation Closed - Open
6	0-255	0-5	Minute
7	0-255	1-255	Second/Loop

MODE 24	EFFECT	Fireworks	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	20--29		Fireworks
3	0-255	0-360	HUE Start
4	0-255	0-360	HUE Stop
5	0-255	0-100%	Saturation Closed - Open
6	0-255	1-60	Explosion/min
7	0-255	5-95	Duration

MODE 24		EFFECT		Fire	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	30--39		Fire		
3	0-255	0-100	Wind Speed		
4	0-49	0-49	Fire Type: Candle		
	50-99	50-99	Fire Type: Campfire		
	100-149	100-149	Fire Type: bonfire		

MODE 24		EFFECT		Explosion	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	40--49		Explosion		
3	0-255	1-60	Explosion/min		
4	0-255	5-95	Duration		
5	0-49	0-49	Fire Type: Warm		
	50-99	50-99	Fire Type: Cool		
	100-149	100-149	Fire Type: Colors		

MODE 24		EFFECT		Lightning	
DMX Channel	Value	Percent	Function		
1	0-255	0-100%	Dimmer Closed - Open		
2	50--59		Lightning		
3	0-255	2700-10000K	Color Temperature Closed - Open		
4	0-20	0%	Red / Green		
	21-30	Full Red (100%)			
	31-129	Red(99%-1%)			
	130-140	0%			
	141-240	Green(1%-99%)			
	241-255	Green(100%)			
5	0-255	1-60	Intervals (Second)		

MODE 24	EFFECT	Paparazzi	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	60--69		Paparazzi
3	0-255	2700-10000K	Color Temperature Closed - Open
4	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
5	0-255	1-25Hz	Frequency
6	0-49	0-49	Bulb Type: Slow
	50-99	50-99	Bulb Type: Medium
	100-149	100-149	Bulb Type: Fast
	150-199	150-199	Bulb Type: Modern

MODE 24	EFFECT	Pulsing	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	70--79		Pulsing
3	0-255	0-360	HUE
4	0-255	0-100%	Saturation Closed - Open
5	0-200	0-200	Pulses/min

MODE 24	EFFECT	Siren	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	80--89		Siren
3	0-9	0-9	Colors: Red, Blue & White
	10--19	10--19	Colors: Red & Blue
	20--29	20--29	Colors: Red & White
	30--39	30--39	Colors: Blue & White
	40--49	40--49	Colors: Blue
	50--59	50--59	Colors: Red
	60--69	60--69	Colors: Amber
4	0-49	0-49	Flash/cycle: 1
	50-99	50-99	Flash/cycle: 2
	100-149	100-149	Flash/cycle: 3
	150-199	150-199	Flash/cycle: 4
5	0-255	0-100	Speed
6	0-255	5-95	Duration

MODE 24		EFFECT	Strobe Color	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	90--99		Strobe Color	
3	0-255	0-360	HUE	
4	0-255	0-100	Saturation Closed - Open	
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	

MODE 24		EFFECT	Strobe CCT	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	100--109		Strobe CCT	
3	0-255	2700-10000K	Color Temperature Closed - Open	
4	0-20	0%	Red / Green	
	21-30	Full Red (100%)		
	31-129	Red(99%-1%)		
	130-140	0%		
	141-240	Green(1%-99%)		
	241-255	Green(100%)		
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	

MODE 25		Simulate		
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	0-46	0-46	Simulate Light Pls check: Appendix I Simulate Lighting Chart	

DMX Protocol Map

Airlite P1000/P1000T/P500

Software Version: v2.0

[Appendix I](#)

Simulate Lighting Chart

[Appendix II](#)

GEL Filter

MODE 1 ~ MODE 14 (8 BIT)

MODE 1		CCT 8 Bit	
DMX Channel	Value	Light data	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Fan Speed

MODE 2		RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Fan Speed

MODE 3		HSI 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2	0-255	0-360	Hue HSI 8bit Closed - Open
3	0-255	0-100%	Saturation HSI 8bit Closed - Open
4	0-255	0-100%	Fan Speed

MODE 4		GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer GEL 8bit Closed - Open
2	0-127	3200K	Color Temperature GEL 8bit Closed - Open
	128-255	5600K	Color Temperature GEL 8bit Closed - Open
3	0-127	Group I	Group I
	128-255	Group II	Group II
4	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II
5	0-255	0-100%	Fan Speed

MODE 5		XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer XY 8bit Closed - Open
2	0-255	X*255	X Coordinate XY 8bit
3	0-255	Y*255	Y Coordinate XY 8bit
4	0-255	0-100%	Fan Speed

MODE 6		CCT+RGBWC 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-100%	Red RGB 8bit
6	0-255	0-100%	Green RGB 8bit
7	0-255	0-100%	Blue RGB 8bit
8	0-255	0-100%	Warm White RGB 8bit
9	0-255	0-100%	Cool White RGB 8bit
10	0-255	0-100%	Fan Speed

MODE 7		CCT+HIS 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8 Bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	0-360	HUE HSI 8 Bit
6	0-255	0-100%	Saturation HSI 8bit Closed - Open
7	0-255	0-100%	Fan Speed

MODE 8		CCT+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	CCT 8 Bit Dimmer Closed – Open
2	0-255	2700-10000K	CCT 8 Bit Color Temperature 3000K – 10000K
3	0-20	0%	CCT 8 Bit Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-255	X*255	X Coordinate XY 8bit
6	0-255	Y*255	Y Coordinate XY 8bit
7	0-255	0-100%	Fan Speed

MODE 9		CCT+GEL 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer CCT 8bit Closed - Open
2	0-255	2700-10000K	Color Temperature CCT 8bit Closed - Open
3	0-20	0%	Red / Green CCT 8bit
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
4	0-255	0-100%	Crossfade
5	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
6	0-127	Group I	Group I
	128-255	Group II	Group II
7	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II
8	0-255	0-100%	Fan Speed

MODE 10		RGBWC+HIS 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	0-360	HUE HSI 8 Bit
9	0-255	0-100%	Saturation HSI 8bit Closed - Open

MODE 11		RGBWC+XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer RGB 8bit Closed - Open
2	0-255	0-100%	Red RGB 8bit
3	0-255	0-100%	Green RGB 8bit
4	0-255	0-100%	Blue RGB 8bit
5	0-255	0-100%	Warm White RGB 8bit
6	0-255	0-100%	Cool White RGB 8bit
7	0-255	0-100%	Crossfade
8	0-255	X*255	X Coordinate XY 8bit
9	0-255	Y*255	Y Coordinate XY 8bit
10	0-255	0-100%	Fan Speed

MODE 12		HSI +XY 8 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer HSI 8bit Closed - Open
2	0-255	0-360	Hue HSI 8bit Closed - Open
3	0-255	0-100%	Saturation HSI 8bit Closed - Open
4	0-255	0-100%	Crossfade
5	0-255	X*255	X Coordinate XY 8bit
6	0-255	Y*255	Y Coordinate XY 8bit
7	0-255	0-100%	Fan Speed

MODE 13		EFFECT 8 Bit	CCT Chase
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0--9		CCT Chase
3	0-255	2700-10000K	CCT Start
4	0-255	2700-10000K	CCT Stop
5	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
6	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
7	0-65535	0-600	Second/Loop
8			
9	0-255	0-100%	Fan Speed
10			

MODE 13		EFFECT 8 Bit	Color Chase
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	10--19		Color Chase
3	0-255	0-360	HUE Start
4	0-255	0-360	HUE Stop
5	0-255	0-100%	Saturation Closed - Open
6	0-65535	0-600	Second/Loop
7			
8	0-255	0-100%	Fan Speed

MODE 13		EFFECT 8 Bit	Fireworks	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	20--29		Fireworks	
3	0-255	0-360	HUE Start	
4	0-255	0-360	HUE Stop	
5	0-255	0-100%	Saturation Closed - Open	
6	0-255	1-60	Explosion/min	
7	0-255	5-95	Duration	
8	0-100	0-100%	Fan Speed	

MODE 13		EFFECT 8 Bit	Fire	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	30--39		Fire	
3	0-255	0-100	Wind Speed	
4	0-49	0-49	Fire Type: Candle	
	50-99	50-99	Fire Type: Campfire	
	100-149	100-149	Fire Type: bonfire	
5	0-255	0-100%	Fan Speed	

MODE 13		EFFECT 8 Bit	Explosion	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	40--49		Fireworks	
3	0-255	1-60	Explosion/min	
4	0-255	5-95	Duration	
5	0-49	0-49	Fire Type: Walm	
	50-99	50-99	Fire Type: Cool	
	100-149	100-149	Fire Type: Colors	
5	0-255	0-100%	Fan Speed	

MODE 13		EFFECT 8 Bit	Lightning
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	50--59		Lightning
3	0-255	2700-10000K	Color Temperature Closed - Open
4	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
5	0-255	1-60	Intervals (Second)
6	0-255	0-100%	Fan Speed

MODE 13		EFFECT 8 Bit	Paparazzi
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	60--69		Paparazzi
3	0-255	2700-10000K	Color Temperature Closed - Open
4	0-20	0%	Red / Green
	21-30	Full Red (100%)	
	31-129	Red(99%-1%)	
	130-140	0%	
	141-240	Green(1%-99%)	
	241-255	Green(100%)	
5	0-255	1-25Hz	Frequency
6	0-49	0-49	Bulb Type: Slow
	50-99	50-99	Bulb Type: Medium
	100-149	100-149	Bulb Type: Fast
	150-199	150-199	Bulb Type: Modern
7	0-255	0-100%	Fan Speed

MODE 13		EFFECT 8 Bit	Pulsing
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	70--79		Pulsing
3	0-255	0-360	HUE
4	0-255	0-100%	Saturation Closed - Open
5	0-200	0-200	Pulses/min
6	0-255	0-100%	Fan Speed

MODE 13		EFFECT 8 Bit	Siren	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	80--89		Siren	
3	0-9	0-9	Colors: Red, Blue & White	
	10--19	10--19	Colors: Red & Blue	
	20--29	20--29	Colors: Red & White	
	30--39	30--39	Colors: Blue & White	
	40--49	40--49	Colors: Blue	
	50--59	50--59	Colors: Red	
4	60--69	60--69	Colors: Amber	
	0-49	0-49	Flash/cycle: 1	
	50-99	50-99	Flash/cycle: 2	
	100-149	100-149	Flash/cycle: 3	
5	150-199	150-199	Flash/cycle: 4	
	0-255	0-100	Speed	
6	0-255	5-95	Duration	
7	0-255	0-100%	Fan Speed	

MODE 13		EFFECT 8 Bit	Strobe Color	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	90--99		Strobe Color	
3	0-255	0-360	HUE	
4	0-255	0-100%	Saturation Closed - Open	
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	
7	0-255	0-100%	Fan Speed	

MODE 13		EFFECT 8 Bit	Strobe CCT	
DMX Channel	Value	Percent	Function	
1	0-255	0-100%	Dimmer Closed - Open	
2	100--109		Strobe CCT	
3	0-255	2700-10000K	Color Temperature Closed - Open	
4	0-20	0%	Red / Green	
	21-30	Full Red (100%)		
	31-129	Red(99%-1%)		
	130-140	0%		
	141-240	Green(1%-99%)		
	241-255	Green(100%)		
5	0-255	1-25Hz	Frequency	
6	0-255	5-95	Duration	
7	0-255	0-100%	Fan Speed	

MODE 14		Simulate	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer Closed - Open
2	0-46	0-46	Simulate Light Pls check: Appendix I Simulate Lighting Chart
3	0-255	0-100%	Fan Speed

MODE 15 ~ MODE 26 (16 BIT)

MODE 15		CCT 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3			
4	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-255	0-100%	Fan Speed

MODE 16		RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			
13	0-255	0-100%	Fan Speed

MODE 17		HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			
7	0-255	0-100%	Fan Speed

MODE 18		GEL 16 Bit	
DMX Channel	Value	Percent	Function
1	0-255	0-100%	Dimmer GEL 16bit Closed - Open
2	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
3	0-127	Group I	Group I
	128-255	Group II	Group II
4	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II
5	0-255	0-100%	Fan Speed

MODE 19		XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer XY 16 Bit Closed – Open
2			
3	0-65535	X*65535	X Coordinate XY 16bit
4			
5	0-65535	Y*65535	Y Coordinate XY 16bit
6			
7	0-255	0-100%	Fan Speed

MODE 20		CCT+RGBWC 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-100%	Red RGB 16bit
10			
11	0-65535	0-100%	Green RGB 16bit
12			
13	0-65535	0-100%	Blue RGB 16bit
14			
15	0-65535	0-100%	Warm White RGB 16bit
16			
17	0-65535	0-100%	Cool White RGB 16bit
18			
19	0-255	0-100%	Fan Speed

MODE 21		CCT+HSI 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16 Bit Closed – Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16 Bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16 Bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	0-360	HUE HSI 16 Bit
10			
11	0-65535	0-100%	Saturation HSI 16 bit Closed - Open
12			
13	0-255	0-100%	Fan Speed

MODE 22		CCT+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0-100%	Red / Green CCT 16bit
	5001-10000	0-100%	
	10001-29999	0-100%	
6	30000-40000	0%	
	40001-59999	0-100%	
	60000-65535	0-100%	
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			
13	0-255	0-100%	Fan Speed

MODE 23		CCT+GEL 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer CCT 16bit Closed - Open
2			
3	0-65535	2700-10000K	Color Temperature CCT 16bit Closed - Open
4			
5	0-5000	0%	Red / Green CCT 16bit
	5001-10000	Full Red (100%)	
	10001-29999	Red(99%-1%)	
6	30000-40000	0%	
	40001-59999	Green(1%-99%)	
	60000-65535	Green(100%)	
7	0-65535	0-100%	Crossfade
8			
9	0-127	3200K	3200K GEL 8bit
	128-255	5600K	5600K GEL 8bit
10	0-127	Group I	Group I
	128-255	Group II	Group II
11	0-121	0-122	GEL Filter No. in Group I
	0-155	0-155	GEL Filter No. in Group II
12	0-255	0-100%	Fan Speed

MODE 24		RGBWC+HIS 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 16bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 16bit
4			
5	0-65535	0-100%	Green RGB 16bit
6			
7	0-65535	0-100%	Blue RGB 16bit
8			
9	0-65535	0-100%	Warm White RGB 16bit
10			
11	0-65535	0-100%	Cool White RGB 16bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	0-360	HUE HSI 16Bit
16			
17	0-65535	0-100%	Saturation HSI 16bit Closed - Open
18			
19	0-255	0-100%	Fan Speed

MODE 25		RGBWC+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer RGB 8bit Closed - Open
2			
3	0-65535	0-100%	Red RGB 8bit
4			
5	0-65535	0-100%	Green RGB 8bit
6			
7	0-65535	0-100%	Blue RGB 8bit
8			
9	0-65535	0-100%	Warm White RGB 8bit
10			
11	0-65535	0-100%	Cool White RGB 8bit
12			
13	0-65535	0-100%	Crossfade
14			
15	0-65535	X*65535	X Coordinate XY 8bit
16			
17	0-65535	Y*65535	Y Coordinate XY 8bit
18			
19	0-255	0-100%	Fan Speed

MODE 26		HSI+XY 16 Bit	
DMX Channel	Value	Percent	Function
1	0-65535	0-100%	Dimmer HSI 16bit Closed - Open
2			
3	0-65535	0-360	Hue HSI 16bit Closed - Open
4			
5	0-65535	0-100%	Saturation HSI 16bit Closed - Open
6			
7	0-65535	0-100%	Crossfade
8			
9	0-65535	X*65535	X Coordinate XY 16bit
10			
11	0-65535	Y*65535	Y Coordinate XY 16bit
12			
13	0-255	0-100%	Fan Speed

Appendix I**Simulate Lighting Chart**

No.	Simulate Light
0	Daylight
1	Tungstem
2	Incandescent
3	Halogen
4	Antique Bulb
5	Warm Antique
6	Christmas Lights
7	Night Light
8	Infrared Heat Lamp
9	Grow Lamp
10	CFL Soft White
11	CFL Bright White
12	CFL Cool White
13	CFL Daylight
14	Cool White 1
15	Cool White 2
16	Cool White 3
17	Warm White
18	CFL Blacklighte
19	HMI
20	High Pressure Sodium
21	Low Pressure Sodium
22	Mercury Vapor
23	Metal Halide
24	Ceramic
25	Carbon Arc
26	Xenon
27	Candle
28	Gas Fire
29	Sun Direct
30	Sun Overcast
31	Sun Blue Hour
32	Mobile Phone
33	Computer Monitor
34	Electroluminescence
35	Blow Torch
36	Road Flare
37	Amber Caution
38	Green Traffic Light
39	Yellow Traffic Light
40	Red Traffic Light
41	Blue Glow Stick
42	Green Glow Stick
43	Red Glow Stick
44	Yellow Glow Stick
45	Pink Glow Stick
46	Violet Glow Stick

Appendix II

GEL Filter Group I

1	LSD3202 FU11 CTB	R3202 Full CTB		144'159'255	ROSCO
2	LSD3203 3/4 CTB	R3203 3/4 CTB		180'190'255	ROSCO
3	LSD3204 1/2 CTB	R3204 1/2 CTB		201'209'255	ROSCO
4	LSD3206 1/3 CTB	R3206 1/3 CTB		214'220'255	ROSCO
5	LSD3208 1/4 CTB	R3208 1/4 CTB		232'236'255	ROSCO
6	LSD3216 1/8 CTB	R3216 1/8 CTB		238'241'255	ROSCO
7	LSD3220 Double CTB	R3220 Double CTB		58,84,255	ROSCO
8	LSD3407 Full CTO	R3407 Full CTO		247,141,30	ROSCO
9	LSD3411 3/4 CTO	R3411 3/4 CTO		247,170,79	ROSCO
10	LSD3408 1/2 CTO	R3408 1/2 CTO		252'194'134	ROSCO
11	LSD3409 1/4 CTO	R3409 1/4 CTO		255'226'181	ROSCO
12	LSD3410 1/8 CTO	R3410 1/8 CTO		255'241'218	ROSCO
13	LSD3420 Double CTO	R3420 Double CTO		255,108,0	ROSCO
14	LSD3441 Full CTS	R3441 Full CTS		247,177,79	ROSCO
15	LSD3442 1/2 CTS	R3442 1/2 CTS		255'211'168	ROSCO
16	LSD3443 1/4 CTS	R3443 1/4 CTS		255'231'209	ROSCO
17	LSD3444 1/8 CTS	R3444 1/8 CTS		255'242'230	ROSCO
18	LSD3304 Full Plus Green	R3304 Full Plus Green		220'254'146	ROSCO
19	LSD3315 1/2 Plus Green	R3315 1/2 Plus Green		240'255'186	ROSCO
20	LSD3316 1/4 Plus Green	R3316 1/4 Plus Green		242'253'202	ROSCO
21	LSD3317 1/8 Plus Green	R3317 1/8 Plus Green		249'255'227	ROSCO
22	LSD3308 Full Minus Grn	R3308 Full Minus Grn		247'177'203	ROSCO
23	LSD3309 3/4 Minus Grn	R3309 3/4 Minus Grn		255'191'218	ROSCO
24	LSD3313 1/2 Minus Grn	R3313 1/2 Minus Grn		249'197'216	ROSCO
25	LSD3314 1/4 Minus Grn	R3314 1/4 Minus Grn		251'215'227	ROSCO
26	LSD3318 1/8 Minus Grn	R3318 1/8 Minus Grn		253'235'243	ROSCO
27	LSD3310 Fluorofilter	R3310 Fluorofilter		255'129'112	ROSCO
28	LSD3150 Industrial Vapor	R3150 Industrial Vapor		217'212'115	ROSCO
29	LSD3152 Urban Vapor	R3152 Urban Vapor		245,128,44	ROSCO
30	LSD3107 Tough Y-1	R3107 Tough Y-1		252'250'219	ROSCO
31	LSD3134 Tough MT 54	R3134 Tough MT 54		255'224'184	ROSCO
32	LSD3106 Tough MTY	R3106 Tough MTY		255,147,67	ROSCO
33	LSD3102 Tough MT 2	R3102 Tough MT 2		255'196'125	ROSCO
34	LSD4215 15 Blue	R4215 15 Blue		202'201'255	ROSCO
35	LSD4230 30 Blue	R4230 30 Blue		162'152'255	ROSCO
36	LSD4260 60 Blue	R4260 60 Blue		117,95,255	ROSCO
37	LSD4290 90 Blue	R4290 90 Blue		87,34,241	ROSCO
38	LSD4307 7 Cyan	R4307 7 Cyan		240'251'255	ROSCO
39	LSD4315 15 Cyan	R4315 15 Cyan		231'245'249	ROSCO
40	LSD4330 30 Cyan	R4330 30 Cyan		185'227'236	ROSCO
41	LSD4360 60 Cyan	R4360 60 Cyan		108'203'218	ROSCO
42	LSD4390 90 Cyan	R4390 90 Cyan		63'186'202	ROSCO
43	LSD4415 15 Green	R4415 15 Green		205'255'157	ROSCO
44	LSD4430 30 Green	R4430 30 Green		151,244,89	ROSCO
45	LSD4460 60 Green	R4460 60 Green		64,220,0	ROSCO
46	LSD4490 90 Green	R4490 90 Green		39,185,0	ROSCO
47	LSD4515 15 Yellow	R4515 15 Yellow		255'252'210	ROSCO
48	LSD4530 30 Yellow	R4530 30 Yellow		255'250'195	ROSCO






























































49	LSD4560 60 Yellow	R4560 60 Yellow		255'246'133	ROSCO
50	LSD4590 90 Yellow	R4590 90 Yellow		255,243,43	ROSCO
51	LSD4615 15 Red	R4615 15 Red		245'187'176	ROSCO
52	LSD4630 30 Red	R4630 30 Red		245'173'159	ROSCO
53	LSD4660 60 Red	R4660 60 Red		255,120,89	ROSCO
54	LSD4690 90 Red	R4690 90 Red		255,43,43	ROSCO
55	LSD4715 15 Magenta	R4715 15 Magenta		248'193'217	ROSCO
56	LSD4730 30 Magenta	R4730 30 Magenta		245'163'199	ROSCO
57	LSD4760 60 Magenta	R4760 60 Magenta		241'115'172	ROSCO
58	LSD4790 90 Magenta	R4790 90 Magenta		236,0,140	ROSCO
59	LSD4815 15 Pink	R4815 15 Pink		248'186'199	ROSCO
60	LSD4830 30 Pink	R4830 30 Pink		245'153'171	ROSCO
61	LSD4860 60 Pink	R4860 60 Pink		242'112'137	ROSCO
62	LSD4890 90 Pink	R4890 90 Pink		239,72,107	ROSCO
63	LSD4915 15 Lavender	R4915 15 Lavender		224'185'251	ROSCO
64	LSD4930 30 Lavender	R4930 30 Lavender		211'150'255	ROSCO
65	LSD4960 60 Lavender	R4960 60 Lavender		178,86,244	ROSCO
66	LSD4990 90 Lavender	R4990 90 Lavender		153,0,224	ROSCO
67	LSD2001 VS Red	R2001 VS Red		225,7,0	ROSCO
68	LSD2002 VS Orange	R2002 VS Orange		255,108,0	ROSCO
69	LSD2003 VS Yellow	R2003 VS Yellow		255,203,4	ROSCO
70	LSD2004 VS Green	R2004 VS Green		31,146,1	ROSCO
71	LSD2005 VS Cyan	R2005 VS Cyan		0,149,168	ROSCO
72	LSD2006 VS Azure	R2006 VS Azure		0,72,255	ROSCO
73	LSD2007 VS Blue	R2007 VS Blue		58,84,255	ROSCO
74	LSD2008 VS Indigo	R2008 VS Indigo		65,0,212	ROSCO
75	LSD2009 VS Violet	R2009 VS Violet		99,0,145	ROSCO
76	LSD2010 VS Magenta	R2010 VS Magenta		236,0,140	ROSCO
77	LSD2 Bastard Amber	R2 Bastard Amber		255'209'172	ROSCO
78	LSD302 Bastard Amber P	R302 Pale Bastard Amber		254'229'207	ROSCO
79	LSD6 No Color Straw	R6 No Color Straw		252'250'219	ROSCO
80	LSD8 Pale Gold	R8 Pale Gold		255'224'184	ROSCO
81	LSD310 Daffodil	R310 Daffodil		255,239,79	ROSCO
82	LSD12 Straw	R12 Straw		255,246,77	ROSCO
83	LSD16 Light Amber	R16 Light Amber		255'196'125	ROSCO
84	LSD316 Gallo Gold	R316 Gallo Gold		247,170,79	ROSCO
85	LSD17 Light Flame	R17 Light Flame		255,147,75	ROSCO
86	LSD18 Flame	R18 Flame		255,147,67	ROSCO
87	LSD318 Mayan Sun	R318 Mayan Sun		255,111,41	ROSCO
88	LSD21 Golden Amber	R21 Golden Amber		255,102,19	ROSCO
89	LSD321 Golden Amber S	R321 Soft Golden Amber		255,148,60	ROSCO
90	LSD23 Orange	R23 Orange		255,90,0	ROSCO
91	LSD325 Henna Sky	R325 Henna Sky		227,43,12	ROSCO
92	LSD26 Light Red	R26 Light Red		215,2,41	ROSCO
93	LSD33 No Color Pink	R33 No Color Pink		255'194'208	ROSCO
94	LSD333 Blush Pink	R333 Blush Pink		249'197'216	ROSCO
95	LSD34 Flesh Pink	R34 Flesh Pink		255'141'141	ROSCO
96	LSD37 Pale Rose Pink	R37 Pale Rose Pink		247'177'203	ROSCO
97	LSD41 Salmon	R41 Salmon		255,93,48	ROSCO
98	LSD42 Deep Salmon	R42 Deep Salmon		255,28,38	ROSCO
99	LSD44 Middle Rose	R44 Middle Rose		255,51,181	ROSCO
100	LSD47 Light Rose Purple	R47 Light Rose Purple		204,78,185	ROSCO

101	LSD51 Surprise Pink	R51 Surprise Pink		230'203'255	ROSCO
102	LSD60 No Color Blue	R60 No Color Blue		204'216'255	ROSCO
103	LSD360 No Color Blue	R360 Clearwater		201'209'255	ROSCO
104	LSD62 Booster Blue	R62 Booster Blue		161'206'255	ROSCO
105	LSD362 Tipton Blue	R362 Tipton Blue		167'188'255	ROSCO
106	LSD364 Blue Bell	R364 Blue Bell		140'169'255	ROSCO
107	LSD65 Daylight Blue	R65 Daylight Blue		0,169,255	ROSCO
108	LSD365 Tharon Delft Blue	R365 Tharon Delft Blue		144'159'255	ROSCO
109	LSD375 Cerulean Blue	R375 Cerulean Blue		0,181,222	ROSCO
110	LSD376 Bermuda Blue	R376 Bermuda Blue		0,135,177	ROSCO
111	LSD77 Green Blue	R77 Green Blue		1,78,149	ROSCO
112	LSD378 Alice Blue	R378 Alice Blue		132'116'253	ROSCO
113	LSD80 Primary Blue	R80 Primary Blue		0,72,255	ROSCO
114	LSD381 Baldassari Blue	R381 Baldassari Blue		57,29,230	ROSCO
115	LSD83 Medium Blue	R83 Medium Blue		2,40,236	ROSCO
116	LSD87 Pale Yellow Green	R87 Pale Yellow Green		240'255'186	ROSCO
117	LSD88 Light Green	R88 Light Green		220'254'146	ROSCO
118	LSD89 Moss Green	R89 Moss Green		81,246,85	ROSCO
119	LSD91 Primary Green	R91 Primary Green		0,94,44	ROSCO
120	LSD92 Turquoise	R92 Turquoise		25'255'193	ROSCO
121	LSD93 Blue Green	R93 Blue Green		1'163'160	ROSCO
122	LSD99 Chocolate	R99 Chocolate		208'136'100	ROSCO

GEL Filter Group II

123	LSD200 Double CTB	200 Double CTB		147'188'229	LEE
124	LSD201 Full CTB	201 Full CTB		197'223'243	LEE
125	LSD281 3/4 CTB	281 3/4 CTB		206'229'245	LEE
126	LSD202 1/2 CTB	202 1/2 CTB		217'236'248	LEE
127	LSD203 1/4 CTB	203 1/4 CTB		236'246'250	LEE
128	LSD218 1/8 CTB	218 1/8 CTB		245'251'251	LEE
129	LSD287 Double CTO	287 Double CTO		244,157,90	LEE
130	LSD204 Full CTO	204 Full CTO		246'194'136	LEE
131	LSD285 3/4 CTO	285 3/4 CTO		248'204'148	LEE
132	LSD205 1/2 CTO	205 1/2 CTO		249'217'177	LEE
133	LSD206 1/4 CTO	206 1/4 CTO		250'233'214	LEE
134	LSD223 1/8 CTO	223 1/8 CTO		254'242'231	LEE
135	LSD283 1 1/2 CTB	283 1 1/2 CTB		175'215'241	LEE
136	LSD286 1 1/2 CTO	286 1 1/2 CTO		247'178'104	LEE
137	LSD441 Full CTS	441 Full CTS		246'191'133	LEE
138	LSD442 1/2 CTS	442 1/2 CTS		250'220'174	LEE
139	LSD443 1/4 CTS	443 1/4 CTS		251'238'219	LEE
140	LSD444 1/8 CTS	444 1/8 CTS		249'242'232	LEE
141	LSD207 Full CTO + .3 ND	207 Full CTO + .3 ND		240'179'106	LEE
142	LSD208 Full CTO + .6 ND	208 Full CTO + .6 ND		230,164,79	LEE
143	LSD212 L.C.T. Yellow (Y1)	212 L.C.T. Yellow (Y1)		253'248'216	LEE
144	LSD213 W.Flame Green	213 White Flame Green		231'242'217	LEE
145	LSD219 Fluo. Green	219 LEE Fluorescent Green		158'210'172	LEE
146	LSD230 S. C.T. Yellow	230 Super Correction L.C.T. Yellow		221'190'140	LEE
147	LSD232 S. F. Green	232 Super Correction W.F. Green		237'189'132	LEE
148	LSD236 H.M.I. to Tung.	236 H.M.I. (to Tungsten)		246'198'150	LEE
149	LSD237 C.I.D. to Tung.	237 C.I.D. (to Tungsten)		245'177'147	LEE

150	LSD238 C.S.I. to Tung.	238 C.S.I. (to Tungsten)		244'186'170	LEE
151	LSD241 Fluo. 5700 K	241 LEE Fluorescent 5700 Kelvin		171'215'193	LEE
152	LSD242 Fluo. 4300 K	242 LEE Fluorescent 4300 Kelvin		187'221'183	LEE
153	LSD243 Fluo. 3600 K	243 LEE Fluorescent 3600 Kelvin		206'227'173	LEE
154	LSD244 Plus Green	244 LEE Plus Green		230'239'189	LEE
155	LSD245 1/2 Plus Green	245 1/2 Plus Green		238'244'209	LEE
156	LSD246 1/4 Plus Green	246 1/4 Plus Green		244'248'229	LEE
157	LSD278 1/8 Plus Green	278 1/8 Plus Green		243'249'240	LEE
158	LSD247 LEE Minus Green	247 LEE Minus Green		245'193'212	LEE
159	LSD248 1/2 Minus Green	248 1/2 Minus Green		251'224'227	LEE
160	LSD249 1/4 Minus Green	249 1/4 Minus Green		252'235'237	LEE
161	LSD279 1/8 Minus Green	279 1/8 Minus Green		253'242'245	LEE
162	LSD002 Rose Pink	002 Rose Pink		219'132'180	LEE
163	LSD003 Lavender Tint	003 Lavender Tint		247'239'245	LEE
164	LSD004 M Bastard Amber	004 Medium Bastard Amber		248'198'180	LEE
165	LSD007 Pale Yellow	007 Pale Yellow		248'246'211	LEE
166	LSD008 Dark Salmon	008 Dark Salmon		242'154'129	LEE
167	LSD009 Pale Amber Gold	009 Pale Amber Gold		249'214'179	LEE
168	LSD010 Medium Yellow	010 Medium Yellow		244,236,25	LEE
169	LSD013 Straw Tint	013 Straw Tint		250'215'155	LEE
170	LSD017 Surprise Peach	017 Surprise Peach		231'140'100	LEE
171	LSD019 Fire	019 Fire		233,73,30	LEE
172	LSD020 Medium Amber	020 Medium Amber		249,188,88	LEE
173	LSD021 Gold Amber	021 Gold Amber		241,137,58	LEE
174	LSD022 Dark Amber	022 Dark Amber		236,104,26	LEE
175	LSD024 Scarlet	024 Scarlet		234,88,102	LEE
176	LSD025 Sunset Red	025 Sunset Red		237,109,75	LEE
177	LSD026 Bright Red	026 Bright Red		228,9,61	LEE
178	LSD035 Light Pink	035 Light Pink		247'197'208	LEE
179	LSD036 Medium Pink	036 Medium Pink		241'157'182	LEE
180	LSD046 Dark Magenta	046 Dark Magenta		220,6,90	LEE
181	LSD048 Rose Purple	048 Rose Purple		223'112'168	LEE
182	LSD052 Light Lavender	052 Light Lavender		208'173'208	LEE
183	LSD053 Paler Lavender	053 Paler Lavender		230'229'243	LEE
184	LSD058 Lavender	058 Lavender		149'116'178	LEE
185	LSD061 Mist Blue	061 Mist Blue		221'240'251	LEE
186	LSD063 Pale Blue	063 Pale Blue		212'237'248	LEE
187	LSD068 Sky Blue	068 Sky Blue		76'178'230	LEE
188	LSD075 Evening Blue	075 Evening Blue		105'158'212	LEE
189	LSD079 Just Blue	079 Just Blue		60'139'202	LEE
190	LSD085 Deeper Blue	085 Deeper Blue		13'109'181	LEE
191	LSD088 Lime Green	088 Lime Green		215,226,95	LEE
192	LSD089 Moss Green	089 Moss Green		112,188,88	LEE
193	LSD090 Yellow Green D	090 Dark Yellow Green		49,174,55	LEE
194	LSD100 Spring Yellow	100 Spring Yellow		237,232,24	LEE
195	LSD101 Yellow	101 Yellow		248,239,27	LEE
196	LSD102 Light Amber	102 Light Amber		254,220,95	LEE
197	LSD103 Straw	103 Straw		250'233'204	LEE
198	LSD104 Deep Amber	104 Deep Amber		254,220,24	LEE
199	LSD106 Primary Red	106 Primary Red		230,14,54	LEE
200	LSD107 Light Rose	107 Light Rose		242'162'174	LEE
201	LSD108 English Rose	108 English Rose		246'188'170	LEE
202	LSD109 Light Salmon	109 Light Salmon		245'176'175	LEE
203	LSD110 Middle Rose	110 Middle Rose		244'177'198	LEE

204	LSD111	Dark Pink	111	Dark Pink		255'140'190	LEE
205	LSD113	Magenta	113	Magenta		230,25,102	LEE
206	LSD115	Peacock Blue	115	Peacock Blue		98'192'178	LEE
207	LSD117	Steel Blue	117	Steel Blue		188'226'230	LEE
208	LSD118	Light Blue	118	Light Blue		89'194'212	LEE
209	LSD120	Deep Blue	120	Deep Blue		24,96,173	LEE
210	LSD121	LEE Green	121	LEE Green		185,214,89	LEE
211	LSD122	Fern Green	122	Fern Green		144,199,96	LEE
212	LSD124	Dark Green	124	Dark Green		80183112	LEE
213	LSD127	Smokey Pink	127	Smokey Pink		225,98,115	LEE
214	LSD128	Bright Pink	128	Bright Pink		231,93,157	LEE
215	LSD131	Marine Blue	131	Marine Blue		136'203'187	LEE
216	LSD134	Golden Amber	134	Golden Amber		243'166'116	LEE
217	LSD135	Golden Amber D	135	Deep Golden Amber		235,95,27	LEE
218	LSD136	Pale Lavender	136	Pale Lavender		232'190'216	LEE
219	LSD137	Special Lavender	137	Special Lavender		198'180'215	LEE
220	LSD138	Pale Green	138	Pale Green		219'232'157	LEE
221	LSD140	Summer Blue	140	Summer Blue		150'211'217	LEE
222	LSD142	Pale Violet	142	Pale Violet		170'170'212	LEE
223	LSD143	Pale Navy Blue	143	Pale Navy Blue		99'190'209	LEE
224	LSD144	No Color Blue	144	No Color Blue		116'201'212	LEE
225	LSD147	Apricot	147	Apricot		246'184'141	LEE
226	LSD148	Bright Rose	148	Bright Rose		233,80,125	LEE
227	LSD151	Gold Tint	151	Gold Tint		248'204'195	LEE
228	LSD152	Pale Gold	152	Pale Gold		249'209'194	LEE
229	LSD153	Pale Salmon	153	Pale Salmon		247'197'199	LEE
230	LSD154	Pale Rose	154	Pale Rose		250'212'208	LEE
231	LSD156	Chocolate	156	Chocolate		224'179'139	LEE
232	LSD157	Pink	157	Pink		240'144'162	LEE
233	LSD159	No Color Straw	159	No Color Straw		254'248'235	LEE
234	LSD161	Slate Blue	161	Slate Blue		130'205'239	LEE
235	LSD162	Bastard Amber	162	Bastard Amber		249'222'216	LEE
236	LSD164	Flame Red	164	Flame Red		232,54,32	LEE
237	LSD165	Daylight Blue	165	Daylight Blue		91'195'230	LEE
238	LSD169	Lilac Tint	169	Lilac Tint		245'219'232	LEE
239	LSD170	Deep Lavender	170	Deep Lavender		222'171'205	LEE
240	LSD174	Dark Steel Blue	174	Dark Steel Blue		177'222'244	LEE
241	LSD176	Loving Amber	176	Loving Amber		244'167'160	LEE
242	LSD180	Dark Lavender	180	Dark Lavender		133'106'173	LEE
243	LSD182	Light Red	182	Light Red		230,16,25	LEE
244	LSD192	Flesh Pink	192	Flesh Pink		238'137'177	LEE
245	LSD194	Surprise Pink	194	Surprise Pink		171'142'193	LEE
246	LSD195	Zenith Blue	195	Zenith Blue		28'108'182	LEE
247	LSD196	True Blue	196	True Blue		127'204'224	LEE
248	LSD197	Alice Blue	197	Alice Blue		132'170'218	LEE
249	LSD198	Palace Blue	198	Palace Blue		99'121'187	LEE
250	LSD199	Regal Blue	199	Regal Blue		87,99,172	LEE
251	LSD600	Arctic White	600	Arctic White		152'168'170	LEE
252	LSD601	Silver	601	Silver		144'160'160	LEE
253	LSD602	Platinum	602	Platinum		165'165'170	LEE
254	LSD603	Moonlight White	603	Moonlight White		200'205'205	LEE
255	LSD604	Full CT 85	604	Full CT 85		248'193'150	LEE
256	LSD650	Industry Sodium	650	Industry Sodium		201,169,98	LEE
257	LSD651	HI Sodium	651	HI Sodium		243,153,98	LEE
258	LSD652	Urban Sodium	652	Urban Sodium		239,128,75	LEE
259	LSD653	LO Sodium	653	LO Sodium		147,85,36	LEE
260	LSD705	Lily Frost	705	Lily Frost		215'174'208	LEE
261	LSD717	Shanklin Frost	717	Shanklin Frost		197'223'243	LEE
262	LSD718	Half Shanklin Frost	718	Half Shanklin Frost		213'234'245	LEE
263	LSD720	Daylight Frost D	720	Durham Daylight Frost		197'223'243	LEE
264	LSD749	Hampshire Rose	749	Hampshire Rose		248'210'205	LEE

265	LSD774 Amber Key 1 S	774 Soft Amber Key 1		247'209'190	LEE
266	LSD791 Moroccan Frost	791 Moroccan Frost		244'186'170	LEE
267	LSD221 Blue Frost	221 Blue Frost		245'251'251	LEE
268	LSD224 D. Blue frost	224 Daylight Blue frost		149'159'189	LEE
269	LSD789 Blood Red	789 Blood Red		169,58,49	LEE
270	LSD781 Terry Red	781 Terry Red		234,82,28	LEE
271	LSD795 Magical Magenta	795 Magical Magenta		208,93,158	LEE
272	LSD748 Seedy Pink	748 Seedy Pink		234'104'134	LEE
273	LSD779 Bastard Pink	779 Bastard Pink		241'150'134	LEE
274	LSD790 Moroccan Pink	790 Moroccan Pink		245'177'165	LEE
275	LSD775 Amber Key 2 S	775 Soft Amber Key 2		247'196'165	LEE
276	LSD773 Cardbox Amber	773 Cardbox Amber		246'195'178	LEE
277	LSD776 Nectarine	776 Nectarine		246'188'156	LEE
278	LSD794 Pretty 'n Pink	794 Pretty 'n Pink		242'176'205	LEE
279	LSD746 Brown	746 Brown		108,62,29	LEE
280	LSD778 Millennium Gold	778 Millennium Gold		238,116,26	LEE
281	LSD742 Bram Brown	742 Bram Brown		225,154,79	LEE
282	LSD744 Dirty White	744 Dirty White		245'199'130	LEE
283	LSD747 Easy White	747 Easy White		245'186'159	LEE
284	LSD765 LEE Yellow	765 LEE Yellow		253'228'145	LEE
285	LSD764 Sun Colour Straw	764 Sun Colour Straw		251'230'180	LEE
286	LSD763 Wheat	763 Wheat		251'239'210	LEE
287	LSD738 JAS Green	738 JAS Green		174,207,2	LEE
288	LSD728 Steel Green	728 Steel Green		202'229'208	LEE
289	LSD730 Liberty Green	730 Liberty Green		223'239'223	LEE
290	LSD731 Dirty Ice	731 Dirty Ice		226'239'212	LEE
291	LSD733 Damp Squib	733 Damp Squib		235'243'207	LEE
292	LSD713 J. Winter Blue	713 J. Winter Blue		16,64,152	LEE
293	LSD714 Elysian Blue	714 Elysian Blue		88'145'203	LEE
294	LSD715 Cabana Blue	715 Cabana Blue		63'108'180	LEE
295	LSD716 Mikkell Blue	716 Mikkell Blue		30'100'176	LEE
296	LSD719 Colour Wash Blue	719 Colour Wash Blue		156'194'231	LEE
297	LSD721 Berry Blue	721 Berry Blue		44'126'194	LEE
298	LSD723 Virgin Blue	723 Virgin Blue		80'128'193	LEE
299	LSD710 Spir Special Blue	710 Spir Special Blue		141'159'209	LEE
300	LSD711 Cold Blue	711 Cold Blue		169'189'219	LEE
301	LSD712 Bedford Blue	712 Bedford Blue		162'189'227	LEE
302	LSD709 Electric Lilac	709 Electric Lilac		200'200'228	LEE
303	LSD708 Cool Lavender	708 Cool Lavender		220'234'245	LEE
304	LSD724 Ocean Blue	724 Ocean Blue		126'204'219	LEE
305	LSD725 Old Steel Blue	725 Old Steel Blue		195'229'234	LEE
306	LSD707 Ultimate Violet	707 Ultimate Violet		87,52,144	LEE
307	LSD700 Perfect Lavender	700 Perfect Lavender		98,60,148	LEE
308	LSD706 King Fals Lavender	706 King Fals Lavender		94,77,157	LEE
309	LSD701 Provence	701 Provence		148'100'167	LEE
310	LSD703 Cold Lavender	703 Cold Lavender		189'134'185	LEE
311	LSD704 Lily	704 Lily		215'174'208	LEE
312	LSD705 Lily Frost	705 Lily Frost		215'174'208	LEE
313	LSD702 I Pale Lavender	702 Special Pale Lavender		228'210'230	LEE