Yes

Yes Yes

0x00 0x00 Yes

	20.			11001 110		. 2020	
1(A).1	1		Fresnel LX1 1	DIM		0×00	0xFF
1 (A) .2	2		Fresnel LX1 2	DIM			0xFF
1 (A) .3	3		Fresnel LX1 3	DIM			0xFF
1(A).4	4		Fresnel LX1 4	DIM			0xFF
1 (A) .5	5		Fresnel LX1 5	DIM			0xFF
1 (A) .7	7		Profil LX2 1	DIM			0xFF
1 (A) .8	8		Profil LX2 2	DIM			0xFF
1 (A) .9	9		Profil LX2 3	DIM			0xFF
1 (A) .10	10		Profil LX2 4	DIM			0xFF
1 (A) .11	11		Profil LX2 5	DIM			0xFF
1 (A) .12	12		Fresnel BB 1	DIM			0xFF
1 (A) .13	13		Fresnel BB 2	DIM			0xFF
1 (A) .15	15		Fresnel Smaa 1	DIM			0xFF
1(A).16	16		Fresnel Smaa 2	DIM			0xFF
1 (A) .17	17		Fresnel Smaa 3	DIM			0xFF
1 (A) .18	18		Fresnel Smaa 4	DIM			0xFF
1 (A) .20	20		Fresnel Smaa 5	DIM			0xFF
1 (A) .21	21		Profil BB 1	DIM			0xFF
1 (A) .22	22		Profil BB 2	DIM			0xFF
1 (A) .23	23		Profil BB 3	DIM			0xFF
1 (A) .24	24		Profil BB 4	DIM			0xFF
1 (A) .25	25		Par 1 1	DIM			0xFF
1 (A) .26	26		Par 1 2	DIM			0xFF
1 (A) .20 1 (A) .27	27		Par 2 1	DIM			0xFF
1 (A) .28	28		Par 2 2	DIM			0xFF
1 (A) .29	29		Par 3 1	DIM			0xFF
1 (A) .30	30		Par 3 2	DIM			0xFF
1 (A) .30 1 (A) .31	31		Par 4 1	DIM			0xFF
1 (A) .32	32		Par 4 2	DIM			0xFF
1 (A) .33	33		Par 5 1	DIM			0xFF
1 (A) .34	34		Par 5 2	DIM			0xFF
	35		Par 6 1	DIM			0xFF
1 (A) .36	36		Par 6 2	DIM			0xff
1(A).37	30	3	LED 1	COLO	Yes		
1 (A) .38		3	LED 1	COLO	Yes		
1 (A) .30		3	LED 1	COLO	Yes		
1 (A) .43		4	LED 2	COLO	Yes		
1 (A) .44		4	LED 2	COLO	Yes	0x00	
1 (A) .45		4	LED 2	COLO	Yes		0x00
1 (A) .49		5	LED 3	COLO	Yes	0x00	
1(A).50		5	LED 3	COLO	Yes		0x00
1 (A) .51		5	LED 3	COLO	Yes		0x00
1 (A) .55		6	LED 4	COLO	Yes		0x00
1 (A) .56		6	LED 4	COLO	Yes		0x00
1 (A) .57		6	LED 4	COLO	Yes	0x00	
1 (A) .61		7	LED 5	COLO	Yes	0x00	
1 (A) .62		7	LED 5	COLO	Yes	0x00	
1 (A) .63		7	LED 5	COLO	Yes	0x00	
1 (A) .67		8	LED 6	COLO	Yes		
1 (A) .68		8	LED 6	COLO	Yes		0x00
1 (A) .69		8	LED 6	COLO	Yes		0x00
1(A).100		1	MAC250E 1	STRO	105		0x22
1(A).100 1(A).101		1	MAC250E 1	DIM			0xFF
1(A).101 1(A).103		1	MAC250E 1	COLO			0x00
1(A).105		1	MAC250E 1	GOBO		0x00	02100
1(A).105 1(A).106		1	MAC250E 1	GOBO		0x00	
1(A).100 1(A).108		1	MAC250E 1	GOBO		0x00	
1(A).100 1(A).109		1	MAC250E 1	FOCU		0x00	
1(A).111		1	MAC250E 1	PRIS		0x00	0×00
_ \/ •		_				31100	32200

DMX	Id Ch Id	Fi Fixture	Attr	Prof Inv	. Defa High	Stag Snap
1(A).112	1	MAC250E 1	PAN	Yes	0x80	
1(A).114	1	MAC250E 1	TILT	Yes	0x80	
1(A).116	1	MAC250E 1	SPEE		0x00	Yes
1(A).117	1	MAC250E 1	SPEE		0x00	Yes
1(A).118	2	MAC250E 2	STRO		0x22 0x22	Yes
1(A).119	2	MAC250E 2	DIM		0x00 0xFF	
1(A).121	2	MAC250E 2	COLO		0x00 0x00	Yes
1(A).123	2	MAC250E 2	GOBO		0x00	Yes
1(A).124	2	MAC250E 2	GOBO		0x00	
1(A).126	2	MAC250E 2	GOBO		0x00	
1(A).127	2	MAC250E 2	FOCU		0x80	
1(A).129	2	MAC250E 2	PRIS		0x00 0x00	Yes
1(A).130	2	MAC250E 2	PAN	Yes	0x80	
1(A).132	2	MAC250E 2	TILT	Yes	0x80	
1(A).134	2	MAC250E 2	SPEE		0x00	Yes
1(A).135	2	MAC250E 2	SPEE		0x00	Yes