

DMX	Id	Ch	Id	Fi	Fixture	Attr	Prof	Inv.	Defa	High	Stag	Snap
1(A).1	1				Fresnel LX1 1	DIM			0x00	0xFF		
1(A).2	2				Fresnel LX1 2	DIM			0x00	0xFF		
1(A).3	3				Fresnel LX1 3	DIM			0x00	0xFF		
1(A).4	4				Fresnel LX1 4	DIM			0x00	0xFF		
1(A).5	5				Fresnel LX1 5	DIM			0x00	0xFF		
1(A).7	7				Profil LX2 1	DIM			0x00	0xFF		
1(A).8	8				Profil LX2 2	DIM			0x00	0xFF		
1(A).9	9				Profil LX2 3	DIM			0x00	0xFF		
1(A).10	10				Profil LX2 4	DIM			0x00	0xFF		
1(A).11	11				Profil LX2 5	DIM			0x00	0xFF		
1(A).12	12				Fresnel BB 1	DIM			0x00	0xFF		
1(A).13	13				Fresnel BB 2	DIM			0x00	0xFF		
1(A).15	15				Fresnel Smaa 1	DIM			0x00	0xFF		
1(A).16	16				Fresnel Smaa 2	DIM			0x00	0xFF		
1(A).17	17				Fresnel Smaa 3	DIM			0x00	0xFF		
1(A).18	18				Fresnel Smaa 4	DIM			0x00	0xFF		
1(A).20	20				Fresnel Smaa 5	DIM			0x00	0xFF		
1(A).21	21				Profil BB 1	DIM			0x00	0xFF		
1(A).22	22				Profil BB 2	DIM			0x00	0xFF		
1(A).23	23				Profil BB 3	DIM			0x00	0xFF		
1(A).24	24				Profil BB 4	DIM			0x00	0xFF		
1(A).25	25				Par 1 1	DIM			0x00	0xFF		
1(A).26	26				Par 1 2	DIM			0x00	0xFF		
1(A).27	27				Par 2 1	DIM			0x00	0xFF		
1(A).28	28				Par 2 2	DIM			0x00	0xFF		
1(A).29	29				Par 3 1	DIM			0x00	0xFF		
1(A).30	30				Par 3 2	DIM			0x00	0xFF		
1(A).31	31				Par 4 1	DIM			0x00	0xFF		
1(A).32	32				Par 4 2	DIM			0x00	0xFF		
1(A).33	33				Par 5 1	DIM			0x00	0xFF		
1(A).34	34				Par 5 2	DIM			0x00	0xFF		
1(A).35	35				Par 6 1	DIM			0x00	0xFF		
1(A).36	36				Par 6 2	DIM			0x00	0xFF		
1(A).37		3			LED 1	COLO		Yes	0x00	0x00		
1(A).38		3			LED 1	COLO		Yes	0x00	0x00		
1(A).39		3			LED 1	COLO		Yes	0x00	0x00		
1(A).43		4			LED 2	COLO		Yes	0x00	0x00		
1(A).44		4			LED 2	COLO		Yes	0x00	0x00		
1(A).45		4			LED 2	COLO		Yes	0x00	0x00		
1(A).49		5			LED 3	COLO		Yes	0x00	0x00		
1(A).50		5			LED 3	COLO		Yes	0x00	0x00		
1(A).51		5			LED 3	COLO		Yes	0x00	0x00		
1(A).55		6			LED 4	COLO		Yes	0x00	0x00		
1(A).56		6			LED 4	COLO		Yes	0x00	0x00		
1(A).57		6			LED 4	COLO		Yes	0x00	0x00		
1(A).61		7			LED 5	COLO		Yes	0x00	0x00		
1(A).62		7			LED 5	COLO		Yes	0x00	0x00		
1(A).63		7			LED 5	COLO		Yes	0x00	0x00		
1(A).67		8			LED 6	COLO		Yes	0x00	0x00		
1(A).68		8			LED 6	COLO		Yes	0x00	0x00		
1(A).69		8			LED 6	COLO		Yes	0x00	0x00		
1(A).100		1			MAC250E 1	STRO			0x22	0x22		Yes
1(A).101		1			MAC250E 1	DIM			0x00	0xFF		
1(A).103		1			MAC250E 1	COLO			0x00	0x00		Yes
1(A).105		1			MAC250E 1	GOBO			0x00			Yes
1(A).106		1			MAC250E 1	GOBO			0x00			
1(A).108		1			MAC250E 1	GOBO			0x00			
1(A).109		1			MAC250E 1	FOCU			0x80			
1(A).111		1			MAC250E 1	PRIS			0x00	0x00		Yes

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