

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/1	None	25	50	BA15s	T-16	Obscured top		I	400		50	VBD	29	54		Projector	
A1/2	CAS CAV ^{TOP} (BZW ^{TOP})	50	115	BA15s	T-25	Obscured top	CC-13	I	850		50	VBD	34.5	79		Projector	
A1/3		100	30	P28s	T-25	Clear	C-13	I	2,300		50	VBD	55.5	140		Projector	Offset filament
A1/4 LV		100	12	P28s	T-25	Obscured Top	CC-6/C-13	I	2,700		100	VBD	55.5	135		Projector	
A1/4 MV	(CLD)	100	115	P28s	T-25	Obscured Top	CC-6/C-13	I	1,850		100	VBD	55.5	135		Projector	
A1/4 HV	A1/161 ^{TOP}	100	240	P28s	T-25	Obscured Top	CC-6/C-13	I	1,650		100	VBD	55.5	135		Projector	
A1/5 LV	A1/13 CVS CVX	250	50	P28s	T-32	Obscured Top	CC-13	I	6,000		50	VBD	55.5	135	10x8	Projector	
A1/5 MV	DLC ^{TOP}	250	115	P28s	T-32	Obscured Top	CC-13	I	6,000		50	VBD	55.5	135	10x8	Projector	
A1/5 HV	(A1/175)	250	240	P28s	T-32	Obscured Top	CC-13	I	6,000		50	VBD	55.5	135		Projector	Source 10x8
A1/6 MV	CXK CXY ^{BP}	300	115	P28s	T-32	Obscured Top	CC-13	I	7,400	3200K	25	VBD	55.5	135		Projector	Forced cooling necessary
A1/6 HV	DBF A1/154 ^{LL}	300	240	P28s	T-32	Obscured Top	CC-13	I	6,900		25	VBD	55.5	135		Projector	Forced cooling necessary
A1/7 MV	CZX CZF DAB ^{HO}	500	115	P28s	T-32	Obscured Top	C-13D	I	12,500	3200K	25	VBD	55.5	135	10.5x9.5	Projector	Forced cooling necessary
A1/7 HV	DBT A1/167	500	240	P28s	T-32	Obscured Top	C-13D	I	11,400	3200K	25	VBD	55.5	135	10.5x9.5	Projector	Forced cooling necessary. Superseded by A1/7
A1/8 MV	CP/8 DMX EDB BTM ^Q	500	115	P28s	T-64	Clear	C-13	I	13,200	3200K	50	VBD	55.5	135	17x12	Projector	also made with side mirror
A1/8 HV	CP/8 (DWB)	500	240	P28s	T-64	Clear	C-13	I	11,000	3200K	50	VBD	55.5	135	17x12	Projector	also made with side mirror
A1/9 MV	DDB DDW ^{HO}	750	115	P28s	T-38	Obscured Top	C-13D	I	19,500	3250K	25	VBD	55.5	140		Projector	Forced cooling necessary
A1/9 HV	DKK	750	240	P28s	T-38	Obscured Top	C-13D	I	18,000	3200K	25	VBD	55.5	140		Projector	Forced cooling necessary
A1/10	(A1/29) 379G	900	30	P40s	T-64	Clear	C-13	I	25,200		50	VBD	84	245		Projector	
A1/11 MV	DPW EDE ^{HO} A1/188 ^{LL} A1/60 ^{BP} DSB ^{BP}	1,000	115	P40s	T-64	Clear	C-13	I	27,500		50	VBD	84	245		Projector	
A1/11 HV	A1/188 ^{LL}	1,000	240	P40s	T-64	Clear	C-13	I	25,000		50	VBD	84	245		Projector	
A1/12 ELV	None	200	20	E27s	T-32	Obscured Top	C-13	I	5,250		50	VBD	75	135		Projector	
A1/12 LV	None	200	50	E27s	T-32	Obscured Top	C-13	I	4,800		50	VBD	75	135		Projector	
A1/12 MV	(A1/23)	200	110	E27s	T-32	Obscured Top	C-13	I	4,600		50	VBD	75	135		Projector	
A1/13 LV	CVS CVX	200	50	P28s	T-32	Obscured Top	2CC-8	I	4,200		50	VBD	55.5	145		Projector	
A1/13 MV	CVX CXF ^{LL}	200	110	P28s	T-32	Obscured Top	2CC-8	I	4,200	3050K	50	VBD	55.5	145		Projector	
A1/14 LV	None	250	50	E27s	T-32	Obscured Top	CC-13	I	6,500		50	VBD	75	135		Projector	
A1/14 MV	DKE	250	115	E27s	T-32	Obscured Top	CC-13	I	5,600		50	VBD	75	135		Projector	
A1/14 HV	(A1/32)	250	240	E27s	T-32	Obscured Top	CC-13	I	5,000		50	VBD	75	135		Projector	
A1/15	(A1/113)	250	50	P28s	T-33	Obscured Top	C-13	I	6,000		50	VBD	55.5	140		Projector	Offset filament, also in clear bulb
A1/16	None	250	50	E27s	T-32	Obscured Top	C-13	I	5,750		50	VBD	75	135		Projector	Offset filament
A1/17	XR A1/185 ^{HO} A1/263 ^Q (CXL) (A1/202)	50	8	P30s	GST-43	Silvered	FC-6	I	N/A	3200K	25	VBD	47	96		Projector	Externally silvered spherical ellipsoidal mirror, forced cooling necessary
A1/18		150	21.5	GX17q	T-38	Clear	CC-6	I	N/A		25	Horiz.	39.7	81	43.5	Projector	Internal dichroic mirror, forced cooling necessary
A1/19 MV	CAW CAX ^{TOP} CAJ ^{FIL}	50	115	BA15d	T-25	Obscured top	2CC-8	I	800	2875K	50	VBD	34.5	78		Projector	
A1/19 HV	CHY ^{TOP}	50	240	BA15d	T-25	Obscured top	CC-13	I	650	2550K	50	VBD	34.5	78		Projector	
A1/20	None	50	115	E14s	T-25	Clear		I	850		50	VBD	43	81		Projector	
A1/21 MV	CDS CDX ^{CLEAR}	100	115	BA15s	T-25	Obscured top	CC-13	I	1,850		25	VBD	34.5	95	7 x 6.5	Projector	Also supplied with clear top
A1/21 HV	CJW CJT	100	240	BA15s	T-25	Obscured top	CC-13	I	1,650		25	VBD	34.5	95	7 x 6.5	Projector	Also supplied with clear top
A1/22	None	100	115	E14s	T-25	Clear		I	1,700		50	VBD	45	85		Projector	
A1/23 ELV	None	100	12	E27s	T-25	Obscured Top	3CC-8	I	2,400		50	VBD	75	135		Projector	
A1/23 MV	(EDR)	100	115	E27s	T-25	Obscured Top	3CC-8	I	1,800		50	VBD	75	135		Projector	
A1/23 HV	None	100	240	E27s	T-25	Obscured Top	3CC-8	I	1,600		50	VBD	75	135		Projector	
A1/24	DFN (A1/222 A1/222) ^{LO}	150	120/125	G17q-a23	T-39x42	Clear	CC-6	I	. . .		25	Horiz.	39.7	81	57.2	Projector 8mm	Internal mirror, ballast filament, forced cooling, oval bulb
A1/25	CCM A1/83 ^{FIL} CHD ^{TOP} CWG ^{TOP}	200	115	B15d	T-25	Obscured top	2CC-8	I	4,400	3100K	25	VBD	35	90		Projector	Forced cooling necessary. Replaced by A1/83
A1/26 MV	CGW	200	115	B15s	T-25	Obscured top	CC-13	I	4,700		25	VBD	35	90		Projector	Forced cooling necessary
A1/26 HV	CGT ^{TOP}	200	240	B15s	T-25	Obscured top	CC-13	I	4,400	3050K	25	VBD	35	90		Projector	Forced cooling necessary
A1/27	(A1/38)	200	115	P30s	T-25	Obscured Top	CC-13	I	4,400		25	VBD	31.5	90		Projector	Forced cooling necessary
A1/28	None	200	100	E14s	T-25	Clear		I	4,200		25	VBD	43	95		Projector	Forced cooling necessary
A1/29	(A1/10) 379G	900	30	P40s	T-64	Clear		I	24,000		100	VBD	87	245		Projector	
A1/30	A1/9 ^{HO}	750	115	P28s	T-64	Obscured Top		I	16,500	3150K	100	VBD ±45°	55.5	140		Projector	
A1/31	A1/152?	250	110	P28s	T-32	Clear		I	5,500		50	VBD	55.5	140		Projector	
A1/32	(A1/14)	250	240	E27s	T-32	Clear		I	5,200		50	VBD	75	135		Projector	
A1/33	CLX CMB ^{TOP}	300	115	B15d	T-25	Obscured top	C-13	I	7,000		25	VBD	34.5	105		Projector	Forced cooling necessary

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes	
A1/34	A1/37 CNP	300	240	B15s	T-25	Obscured top	CC-13	I	6,300		25	VBD	34.5	105		Projector	Forced cooling necessary. Replaced by A1/37	
A1/35	(A1/14)	300	115	E27s	T-32	Clear		I	7,000		25	VBD	75	135		Projector	Forced cooling necessary	
A1/36	CMK ^{TOP} CMA ^{BPTOP}	300	115	P30d	T-25	Obscured Top		I	7,000	3200K	25	VBD	31.5	105		Projector	Forced cooling necessary	
A1/37 MV	CLS CLG ^{TOP} CLM ^{TOP} CMV ^{BP}	300	115	BA15s	T-25	Obscured top	C-13	I	7,400	3100K	25	VBD	34.5	105	10 x 8	Projector	Forced cooling necessary	
A1/37 HV	CNP A1/34	300	240	B15s	T-25	Obscured top	CC-13	I	6,900		25	VBD	34.5	105	10 x 8	Projector	Forced cooling necessary	
A1/38	(A1/27)	300	115	P30s	T-25	Obscured Top		I	7,000		25	VBD	31.5	105		Projector	Forced cooling necessary	
A1/39	None	400	115	P28s	T-32	Obscured Top	C-13D	I	1,000		25	VBD	55.5	140		Projector	Forced cooling necessary	
A1/40	(A1/35)	400	115	E27s	T-32	Clear		I	9,000		25	VBD	75	135		Projector	Forced cooling necessary	
A1/41	(A1/203)	100	12	P35s	GST-50	Clear		I	...		25	VBD	44	95		Projector	External ellipsoidal spherical dichroic mirror	
A1/42 MV	DMS EDA	500	115	E27s	T-64	Clear	C-13	I	12,250	3050K	50	VBD ±45°	75	130	17 x 12	Projector		
A1/42 HV	(A1/137)	500	240	E27s	T-64	Clear	C-13	I	11,000	3050K	50	VBD ±45°	75	130	17 x 12	Projector		
A1/43 MV	None	500	115	E40s	T-64	Clear	C-13	I	12,500		50	VBD	90	135		Projector		
A1/43 HV	None	500	240	E40s	T-64	Clear	C-13	I	11,500		50	VBD	90	135		Projector		
A1/44 MV	None	500	115	P40s	T-46	Clear	C-13	I	11,500		50	VBD	50	150		Projector		
A1/44 HV	None	500	240	P40s	T-46	Clear	C-13	I	11,000		50	VBD	50	150		Projector		
A1/45	EHE ETA	100	12	PG22d	T-11.5	Clear	FC-6	Q	3,000	3200K	50	VBD	18	45		Projector		
A1/46		500	100/110	B22d-3	T-36	Clear	C-13D	I	12,500		25	VBU	95	142		Projector	Offset filament, forced cooling necessary	
A1/47 MV	DAR	500	115	P38s	T-32 ★	Obscured Top	C-13D	I	12,500	3200K	25	VBD	59	135		Bell & Howell projector	Forced cooling necessary	
A1/47 HV	None	500	240	P38s	T-32 ★	Obscured Top	C-13D	I	11,400		25	VBD	59	135		Bell & Howell projector	Forced cooling necessary	
A1/48	CZS ^{TOP}	500	115	E27s	T-32	Clear		I	12,000		25	VBD	75	135		Projector	Forced cooling necessary	
A1/49	HLX64616	75	12	G4	T-8.5	Clear	C-8	Q	2,350		25	VBD ±90°	27	35		Projector		
A1/50	BSJ 64648	200	220/230	G6.35	T-20	Clear	C-13	Q	4,500		25	VBD ±90°	40	69.5		Projector		
A1/51	64624	100	12	G5.35	MR-35	Clear	C-8	Q	...		25	Hor. ±105°	N/A	35.5		Dental Lamp	Integral dichroic mirror	
A1/52	(A1/153)	750	115	P39s	T-38	Clear	C-13D	I	19,500		25	VBU	81	153		Projector	Offset filament, forced cooling necessary, 3-fin ring cap	
A1/53 MV	DEJ	750	115	P46s	T-38	Obscured Top	C-13D	I	19,500	3250K	25	VBD	59	128		Bell & Howell Projector	Forced cooling necessary	
A1/53 HV	(A1/160)	750	240	P46s	T-38	Obscured Top	C-13D	I	18,000		25	VBD	59	128		Bell & Howell Projector	Forced cooling necessary	
A1/54	DCX ^{TOP} (CZS ^{TOP})	750	115	E27s	T-38	Obscured Top	C-13D	I	19,875		25	VBD	75	128		Projector	Forced cooling necessary	
A1/55	(A1/155)	400	32	P46s	T-32	Clear		I	9,000		50	VBD	59	135		Bell & Howell Projector	Forced cooling necessary	
A1/56				
A1/57 MV	DPT DRW ^{BP} EDF ^{TOP}	1,000	115	E40s	T-64	Clear	C-13	I	27,500	3100K	100	VBD	120	240	22x14	Projector		
A1/57 HV	None	1,000	240	E40s	T-64	Clear	C-13	I	25,000	3100K	100	VBD	120	240	22x14	Projector		
A1/58 MV	DRS HX/34 ^Q BTR ^{QLL} DRB ^{MP} DRC ^{LLMP}	1,000	115	P28s	T-64 ★	Clear	C-13D	I	27,000		25	VBD	55.5	133		Projector	Forced cooling necessary	
A1/58 HV	DWK	1,000	240	P28s	T-64 «	Clear	C-13D	I	25,000	3300K	25	VBD	55.5	133		Projector & studio	Forced cooling necessary	
A1/59 MV	DFT	1,000	115	P28s	T-38 «	Obscured Top	C-13D	I	27,000	3250K	25	VBD	55.5	133		Projector	Forced cooling necessary	
A1/59 HV	DKT	1,000	240	P28s	T-38	Obscured Top	C-13D	I	25,000	3300K	25	VBD	55.5	133		Projector	Forced cooling necessary	
A1/60	DSB EDE ^{MP} A1/11 ^{MP}	1,000	110	P40s	T-64	Clear	C-13D	I	27,500		25	VBD	84	245		Projector		
A1/61		50	12	PG22	T-11.5	Clear		Q	1,550		50	VBD ±90°	18	48		Projector		
A1/62				
A1/63				
A1/64				
A1/65				
A1/66				
A1/67				
A1/68				
A1/69				
A1/70				
A1/71				
A1/72	None	10	20	P10s	T-16	Clear		I	145		100	VBD	25	63		Projector (Pathé)	LCL measured from bottom of crossarm of 'T'	
A1/73	None	15	40	BA15s	T-16	Clear		I	225		50	VBD	29	54		Projector		
A1/74				
A1/75				
A1/76				

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/77	
A1/78	
A1/79	None	100	80	PX10s	T-25	Clear		I	1,850		50	VBD	35	95		Projector (Pathé)	LCL measured from bottom of crossarm of 'T'
A1/80		200	100	B22d-3	T-32	Clear	2CC-8	I	4,400		25	VBU	51	85		Projector	Offset filament, forced cooling necessary
A1/81	None	200	110	PX26s	T-32	Obscured Top	2CC-8	I	4,250		50	VBD	58	135		Projector (Pathé)	Offset filament, LCL to bottom of crossarm of 'T' Pathe
A1/82	CGT	200	115	B15s	T-32	Clear	2CC-8	I	4,250	3100K	50	VBD	35	90		Projector	
A1/83 MV	A1/25 ^{FIL} CCM ^{FIL} CHD ^{FILTOP} CWG ^{FILTOP}	200	115	BA15d	T-25	Obscured top	C-13	I	4,250	3000K	50	VBD	35	90		Projector	
A1/83 HV	CWR ^{TOP}	200	240	BA15d	T-25	Obscured top	C-13	I	4,000	3000K	50	VBD	35	90		Projector	
A1/84	
A1/85	None	250	50	P38s	T-32	Obscured Top		I	6,000		50	VBD	59	135		Bell & Howell projector	
A1/86	CYG	300	115	P46s	T-32	Obscured Top	C-13D	I	7,200		25	VBD	59	135		Bell & Howell Projector	Forced cooling necessary, B&H large cap
A1/87	(A1/47 DAR)	400	115	P38s	T-32 ★	Obscured Top	C-13D	I	1,000		25	VBD	59	135		Bell & Howell projector	Forced cooling necessary
A1/88		450	15	2-prong	GST-79	Clear		I	920		100	VBU	136	195		Projector	Special bulb shape, forced cooling necessary
A1/89	None	750	15	E40s	T-64	Clear		I	18,000		50	VBD	125	240		Projector	
A1/90	None	750	15	P40s	T-64	Clear		I	20,000		50	VBD	84	245		Projector	
A1/91 MV	DFY DFK ^{HO}	1,000	115	P46s	T-38	Obscured Top	C-13D	I	28,500	3300K	25	VBD	59	128		Bell & Howell Projector	Forced cooling necessary
A1/91 HV	(A1/53)	1,000	240	P46s	T-38	Obscured Top	C-13D	I	25,000		25	VBD	59	128		Bell & Howell Projector	Forced cooling necessary
A1/92	None	1000	100	P46s	T-38	Clear	C-13D	I	27,000		25	VBD	78	175		Bell & Howell Projector	Forced cooling necessary
A1/93	
A1/94	
A1/95	
A1/96	
A1/97	
A1/98	
A1/99	
A1/100	
A1/101	
A1/102		500	115	Min. BP	T-38	Clear	C-13D	I	12,000		25	VBD	81	125		Projector	Forced cooling necessary
A1/103	
A1/104		150	12	P28s	T-25	Obscured Top	4C-6	I	3,150		50	VBD	55.5	140		Projector	Solid source filament
A1/105	None	200	15	P34s	T-32	Clear	4C-6	I	3,800		50	VBD	75	135		Projector	Solid source filament
A1/106 LV	None	250	24	P28s	T-32	Obscured Top	4C-6	I	4,400		50	VBD	55.5	140		Projector	Solid source filament
A1/106 ELV	(A1/104)	250	12	P28s	T-32	Obscured Top	4C-6	I	4,600		50	VBD	55.5	140		Projector	Solid source filament
A1/107	None	150	20	BA15s	T-25	Clear	2CC-8	I	3,375		25	VBD	35	87		Projector	
A1/108	None	400	31	P45s	T-38	Clear	C-14	I	8,000		50	VBD	75	135		Projector	Solid source offset filament, forced cooling, may be call
A1/109	None	400	24	P28s	T-64	Clear	C-14	I	9,200		50	VBD	55.5	104		Projector	Solid source filament
A1/110		750	115	Min. BP	T-38	Clear	C-13D	I	19,000		25	VBD	81	125		Projector	Forced cooling necessary
A1/111	None	900	24 or 30	E40s	T-64	Clear	C-13	I	25,200		50	VBD	120	240		Projector	
A1/112	None	200	50	E27s	T-32	Obscured Top	C-13	I	4,600		50	VBD	75	135		Projector	Offset filament
A1/113		200	50	P28s	T-32	Obscured Top	C-13	I	4,600		50	VBD	55.5	140		Projector	Offset filament
A1/114	
A1/115	
A1/116	
A1/117	
A1/118	
A1/119	
A1/120	
A1/121 MV	CEA CDK ^{FIL} CEB ^{FILTOP}	100	115	BA15d	T-25	Obscured top	C-13	I	1,850	2975K	50	VBD	34.5	78		Projector	
A1/121 HV	CJX ^{TOP} (CJJ) (CHY)	100	240	BA15d	T-25	Obscured top	C-13	I	1,650	2850K	50	VBD	34.5	78		Projector	
A1/122	
A1/123	
A1/124	

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/125	
A1/126	
A1/127	CET	200	115	P30d	T-25	Obscured Top	2CC-8	I	4,400	3075K	25	VBD	31.5	92		Projector	Forced cooling necessary
A1/128	
A1/129	
A1/130	None	10	20	E14s	T-16	Clear		I	145		100	VBD	38	63		Projector	
A1/131	(A1/158)	10	20	E10s	T-16	Clear	CC-6	I	145		100	VBD	35	57		Projector	
A1/132	None	75	30	BA15s	T-25	Clear	CC-13	I	1,540		50	VBD	35	76		Projector	
A1/133		100	240	B22d	T-25	Obscured Top	CC-13	I	1,550		50	VBD	75	130		Projector	
A1/134	None	19	19	P10s	T-16	Clear		I	325@20V		100	VBD	25	60		Projector (Pathé)	LCL measured from bottom of crossarm of 'T'
A1/135	995-2605	100	24	BA15d	T-25	Clear	CC-6	I	2,200		100	VBD	55	78		Projector	Striation-free Crown for Military-spec lamps
A1/136		108	6	E27s	T-32	Clear	C-8	I	2,485		75	VBD	75	128		Microprojector	Coiled Filament
A1/137 MV	(A1/14 DKE)	250	115	E27s	T-64	Clear	C-13	I	5,500		50	VBD	75	135		Projector	
A1/137 HV	(A1/32)	250	240	E27s	T-64	Clear	C-13	I	5,200		50	VBD	75	135		Projector	
A1/138 MV	A1/31? A1/152?	250	115	P28s	T-64	Clear	C-13	I	5,500		50	VBD	55.5	140		Projector	
A1/138 HV		250	240	P28s	T-64	Clear	C-13	I	5,250		50	VBD	55.5	140		Projector	
A1/139		750	15	E40s	GST-95	Clear		I	20,000		50	VBU	222	257		Projector	
A1/140		750	15	Special	GST-95	Clear		I	20,000		100	VBU	207	272		Projector	
A1/141		750	15	Hi current	GST-95	Clear		I	20,000		50	VBU	212	280		Projector	
A1/142		750	15	E40s	44/95/60	Clear		I	20,000		50	VBU	222	257		Projector	
A1/143		750	15	Prefocus	44/95/60	Clear		I	20,000		50	VBU	207	280		Projector	
A1/144		750	15	Hi current	44/95/60	Clear		I	20,000		50	VBU	212	280		Projector	
A1/145	None	1000	100	P40s	T-64	Clear	C-13	I	27,000		25	VBD	62	245		Projector	
A1/146		1000	20	E40s	GST-95	Clear		I	25,000		50	VBD	230	270		Projector	Forced cooling necessary
A1/147 MV	DTJ ^{BP} DTA ^{UBP}	1,500	115	P40s	T-75	Clear	C-13	I	37,500	3100K	100	VBD ±30°	84	255		Projector	
A1/147 HV	(A1/11 A1/188)	1,500	240	P40s	T-75	Clear	C-13	I	36,000	3100K	100	VBD ±30°	84	255		Projector	
A1/148	None	2000	60	P49 & tail	T-78	Clear		I	60,000		100	VBD	80	255		Projector	
A1/149	None	1000	110	PX36s	T-38	Obscured Top		I	27,000		25	VBU	81	155		Projector	Forced cooling, offset filament
A1/150	None	100	32	PX20s	T-25	Clear		I	2,400		25	VBD	30	90		Projector (Pathé)	LCL measured from bottom of crossarm of 'T'
A1/151	None	200	50	BA15s	T-25	Obscured top	C-13	I	4,600		50	VBD	34.5	92		Projector	Forced cooling necessary
A1/152	A1/31?	250	110	P28s	T-40	Clear		I	5,500		50	VBD	55.5	140		Projector	
A1/153	None	500	110	P39s	T-38	Obscured Top	C-13D	I	12,500		25	VBD	81	153		Projector	Offset filament, forced cooling necessary
A1/154	A1/6 ^{HO} DBF ^{HO}	300	240	P28s	T-32	Obscured Top	CC-13	I	6,300		50	VBD	55.5	140		Projector	Forced cooling necessary
A1/155	(A1/55)	400	32	P46s	T-32	Clear		I	9,000		50	VBD	59	135		Bell & Howell Proj	Forced cooling necessary
A1/156	None	100	12	PX20s	T-25	Obscured Top	C-2	I	2,500		25	VBD	30	90		Projector (Pathé)	LCL measured from bottom of crossarm of 'T', Bosch T
A1/157	None	100	12	BA20s	T-25	Obscured Top		I	2,500		25	VBD	35	90		Projector	
A1/158	(A1/131)	19	19	E10s	T-16	Clear	CC-6	I	325		100	VBD	35.5	63		Projector	Lumens measured at 20V
A1/159	(A1/86)	400	115	P46s	T-32	Clear	C-13D	I	9,000		25	VBD	59	135		Bell & Howell Proj	Forced cooling necessary
A1/160 MV	DAG	500	115	P46s	T-32	Obscured Top	C-13D	I	13,200	3250K	25	VBD	59	135		Bell & Howell Proj	Forced cooling necessary
A1/160 HV	None	500	240	P46s	T-32	Obscured Top	C-13D	I	12,500		25	VBD	59	135		Bell & Howell Proj	Forced cooling necessary
A1/161	HLX64609 A1/4 ^{TOP}	100	240	P28s	T-25	Clear		I	1,550		25		55.5	140		Projector	
A1/162	A1/7 DBT	500	200-250	P28s	T-32	Obscured Top	C-13D	I	12500	3250K	25	VBD	55.5	140		Projector	Forced cooling necessary. Supersedes A1/7 higher ou
A1/163	(A1/9 DKK?)	750	200-250	P28s	T-38	Obscured Top	C-13D	I	17250	3200K	25	VBD	55.5	140		Projector	Forced cooling necessary
A1/164	A1/59 ^{TOP} DKT ^{TOP} FKN ^Q	1,000	200-250	P28s	T-64	Clear	C-13D	I	25,000	3300K	25	VBD	55.5	140		Projector	
A1/165	None	25	25	BA15s	T-18	Clear	C-6	I	450		100	VBD	20	52		Projector	
A1/166	HLX64655 CHECK! HLX 64665	400	36	G6.35	T-18	Clear	FC-6	Q	12,200		300	VBD ±90°	36	60		Projector	
A1/167 MV	CEW CGE ^{LL} CHK ^{XL}	150	115	BA15s	T-25	Obscured top	2CC-8	I	2,900		50	VBD	34.5	92	8 x 8	Projector	
A1/167 HV	CKK ^{TOP}	150	240	BA15s	T-25	Obscured top	CC-13	I	2,700	2920K	50	VBD	34.5	92	8 x 8	Projector	
A1/168 MV	CGF CGP ^{HO} CFK ^{TOP}	150	115	BA15d	T-25	Obscured top	CC-13	I	2,900	3000K	50	VBD	34.5	92		Projector	
A1/168 HV	CKS ^{TOP}	150	240	BA15d	T-25	Obscured top	CC-13	I	2,400		50	VBD	34.5	92		Projector	
A1/169	
A1/170	

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/171	
A1/172	
A1/173	
A1/174	
A1/175 MV		150	115	P28s	T-25	Obscured Top	CC-13	I	2,900		25	VBD	55.5	135	8x8	Projector	
A1/175 HV	(A1/4)	150	240	P28s	T-25	Obscured Top	CC-13	I	2,700		25	VBD	55.5	135	8x8	Projector	
A1/176 MV	CLL	500	115	B15s	T-28	Obscured top	C-13	I	12,500		25	VBD	35	105		Projector	Forced cooling necessary
A1/176 HV	A1/190 ^{TOP}	500	240	B15s	T-28	Obscured top	C-13	I	11,400		25	VBD	35	105		Projector	Forced cooling necessary
A1/177	BEN ^{TOP}	300	240	G17q-a24	T-32	Clear		I	6,600		25	Horiz.	44.5	103		Projector	Forced cooling necessary
A1/178 LV	CWD CXP ^{BP} (CAL ^{PROX})	300	115	G17q-a24	T-32	Obscured Top	CC-13	I	7,750	3150K	25	VBD	39.7	103	10x8	Slide & flim strip pr	Forced cooling necessary
A1/178 HV	CSF A1/240 ^Q	300	240	G17q-a24	T-32	Obscured Top	CC-13	I	6,900		25	VBD	39.7	103		Projector	Forced cooling necessary 10x8
A1/179	DBN ^{TOP}	500	240	G17q	T-38	Clear		I	11,000	3100K	25	Horiz.	44.5	103		Projector	Forced cooling necessary
A1/180 LV	DAY DAK DEK ^{PROX} (DAT CWD)	500	115	G17q-a24	T-32	Obscured Top	C-13D	I	13,200	3200K	25	VBD	39.7	103		Projector	Forced cooling necessary 10.5x9.5
A1/180 HV	DBS A1/241 ^{QPROX}	500	240	G17q-a24	T-32	Obscured Top	C-13D	I	11,400	3150K	25	VBD	39.7	103		Projector	Forced cooling necessary 10.5x9.5
A1/181	(A1/182 ^{TOP} CTD ^{TOP})	150	240	G17q	T-32	Clear	CC-13	I	2,700	2950K	25	Horiz.	33.3	76		Projector	Forced cooling necessary
A1/182 LV	BEH (CAR ^{PROX})	150	115	G17q	T-30	Obscured Top	C-13	I	2,700		25	VBD	33.3	76	8x8	Projector	
A1/182 HV	CTD A1/243 ^Q	150	240	G17q	T-30	Obscured Top	CC-13	I	2,700	2950K	25	VBD	33.3	76	8x8	Projector	Lumens in finished bulb
A1/183 MV	(CYC CYM) ^{TOP} CXB ^{BP} CXA ^{BPTOP}	300	115	BA15s	T-30	Clear	C-13	I	7,400	3100K	25	VBD	35	81		Projector	Forced cooling necessary
A1/183 HV	BEL	300	240	B15s	T-30	Obscured top	CC-13	I	6,900		25	VBD	35	81		Projector	Forced cooling necessary
A1/184	DCA	150	21.5	GX17q	T-38	Obscured Top	CC-6	I	...	3200K	25	VBD	39.7	91	43.5	Projector	Internal aluminised mirror, forced cooling necessary
A1/185	A1/17 CXR A1/263 ^Q (CXL) (A1/202)	50	8	P30s	GST-43	Silvered	C-6	I	...	3200K	25	VBD	47	96		Projector	Externally silvered spherical ellipsoidal mirror
A1/186	BXT	100	12	BA15s	T-25	Obscured top	FC-6	I	2,800	3250K	25	VBD	34.5	78		Projector	
A1/187	7079c/99	750	110	P28s	GST-51	Obscured Top	C-13D	I	18,000		25	VBU	55.5	140		Projector	Externally silvered, forced cooling necessary
A1/188 MV	A1/11 ^{HO} DPW ^{HO} EDE ^{HO} A1/60 ^{BP} DSB ^E	1,000	115	P40s	T-64	Clear	C-13	I	25,000	3100K	100	VBD	87	245		Projector	Forced cooling necessary
A1/188 HV	A1/11 ^{HO}	1,000	240	P40s	T-64	Clear	C-13	I	23,000	3100K	100	VBD	87	245		Projector	Forced cooling necessary
A1/189	A1/183 ^{TOP} BEL ^{TOP}	300	240	B15s	T-28	Clear	CC-13	I	5,400		50	VBD	34.5	105		Projector	Forced cooling necessary
A1/190	A1/176 ^{TOP}	500	240	B15s	T-30	Clear	C-13	I	10,000		50	VBD	34.5	105		Projector	Forced cooling necessary
A1/191	DHT DHR	1,200	115	P28s	T-38	Obscured Top	C-13D	I	36,000	3400K	10	VBD	55.5	140		Projector	Forced cooling necessary
A1/192	CFY	150	120	P30d	T-25	Obscured Top	2CC-8	I	2,900	3050K	25	VBD	31.5	92		Projector	
A1/193	None	100	12	BA21s-4	T-25	Clear	FC-6	I	2,800		25	VBD	29.5	78		Projector	
A1/194	DLG DLS ^{Dichro} A1/221 ^{Dichro} A1/184 ^{TOP}	150	21.5	GX17q	T-48	Clear	CC-6	I	...	3200K	25	Horiz.	39.7	86	43.5	Projector	Internal aluminised mirror, forced cooling necessary
A1/195	None	24	222	Pathé	T-16	Clear		I	465		25	VBD	20	52		Projector (Pathé)	LCL measured from bottom of crossarm of 'T'
A1/196 LV	DGR DEP ^{HG} DEK ^{PROX} DAY DAK	750	115	G17q-a24	T-38	Obscured Top	C-13D	I	19,500	3275K	25	VBD	39.7	118		Projector	Forced cooling necessary
A1/196 HV	A1/206 ^{PROX} A1/256 ^{QPROX}	750	240	G17q-a24	T-38	Obscured Top	C-13D	I	18,000	3200K	25	VBD	39.7	118		Projector	Forced cooling necessary
A1/197	(A1/91)	1200	115	P46s	T-38	Obscured Top	C-13D	I	36,000		10	VBD	59	135		Bell & Howell Proj	Forced cooling necessary
A1/198	Is it a BP A1/6?	300	110	P28s	T-32	Obscured Top		I	7,200		25	VBD	55.5	135		Projector	Forced cooling necessary
A1/199 LV	DBM DAX ^{PROX} (CTT ^{PROX})	1,000	115	G17q-a24	T-38 *	Obscured Top	C-13D	I	...		25	VBD	39.7	118		Projector	Forced cooling necessary
A1/199 HV	A1/207 ^{PROX} A1/242 ^{QPROX}	1,000	240	G17q-a24	T-38 *	Obscured Top	C-13D	I	25,000		25	VBD	39.7	118		Projector	Forced cooling necessary
A1/200 LV	BTG ^{QTOP}	1,200	115	G17q-a24	T-38 *	Obscured Top	C-13D	I	...		10	VBD	39.7	118		Projector	Forced cooling necessary
A1/200 HV	(A1/207 ^{PROX} A1/242 ^{QPROX})	1,200	240	G17q-a24	T-38 *	Obscured Top	C-13D	I	36,000		10	VBD	39.7	118		Projector	Forced cooling necessary
A1/201	CXH	300	240	G17q-a2	T-32	Obscured Top	CC-13	I	...	3100K	25	VBD	39.7	103		Projector	Aluminised glass Proximity reflector, forced cooling nec
A1/202	CXL (A1/17) (CXR) (A1/263Q)	50	8	P30s	T-30	Obscured Top	C-6	I	...	3200K	25	VBD	47	96		Projector	Interior ellipsoidal aluminised mirror, forced cooling
A1/203	(A1/41)	100	12	P35s	GST-49	Silvered	FC-6	I	...		25	VBD 15	44	95		Projector	Ext. spherical ellipsoidal mirror, forced cooling
A1/204	None	75	240	B15s	T-25	Obscured top	CC-13	I	1,000		50	VBD	35	78		Projector	
A1/205 LV	CZA A1/241 ^Q CZB ^{HO} (CAL)	500	115	G17q	T-38	Obscured Top	C-13D	I	...		25	VBD	39.7	103		Projector	Proximity reflector, forced cooling necessary
A1/205 HV	CZG A1/241 ^Q	500	240	G17q	T-38	Obscured Top	C-13D	I	...		25	VBD	39.7	103		Projector	Proximity reflector, forced cooling necessary
A1/206 LV	CWA	750	115	G17q-a2a	T-38 *	Obscured Top	C-13D	I	...		25	VBD	39.7	118		Projector	Proximity reflector, forced cooling necessary
A1/206 HV	A1/256 ^Q	750	240	G17q-a2a	T-38 *	Obscured Top	C-13D	I	...		25	VBD	39.7	118		Projector	Proximity reflector, forced cooling necessary. Superse
A1/207 LV	CTT DAX A1/242 ^Q	1,000	115	G17q-a2a	T-38 *	Obscured Top	C-13D	I	...		25	VBD	39.7	118		Projector	Proximity reflector, forced cooling necessary
A1/207 HV	A1/242 ^Q	1,000	240	G17q-a2a	T-38 *	Obscured Top	C-13D	I	...		25	VBD	39.7	118		Projector	Proximity reflector, forced cooling necessary. Superse
A1/208	CYS DBH (CTT) (DAX)	1,200	115	G17q	T-38 *	Obscured Top	C-13D	I	...		10	VBD	39.7	118		Projector	Proximity reflector, forced cooling necessary
A1/209	A1/215 FDX FCR	100	12	GY6.35	T-11	Clear	C-6	Q	3,000	3300K	50	VBD	30	45		Projector	Ceramic Base

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/210	DCR DCF ^{Dichro}	150	21.5	GX17q	T-38	Clear	CC-6	I	...		25	VBD	39.7	91	56	Projector	Internal aluminised mirror, offset filament, forced coolin
A1/211	DEF	150	21.5	G17q	T-38	Obscured Top	CC-6	I	...	3200K	25	VBD	39.7	91	43.5	Projector	Internal dichroic mirror, forced cooling necessary
A1/212	CYN	150	24	G17q-a24	T-32	Obscured Top	FC-6	I	4,100	3300K	25	VBD	39.7	103		Instrument / Slide p	Offset filament, forced cooling necessary
A1/213		100	10	GX17q	T-38	Mirrored		I	...		15	VBD	39.7	90.5		Projector	Externally mirrored spherical bulb
A1/214		100	10	GX17q	T-38	Dichroic coat		I	...		15	VBD	39.7	90.5		Projector	Externally mirrored dichroic spherical bulb
A1/215	A1/209 FCR FDX	100	12	GY6.35	T-11	Clear	FC-6	Q	3,000	3300K	50	VBD ±90°	30	44		Projector	
A1/216	FCS	150	24	G6.35	T-13.5	Clear	FC-6	Q	5,000	3300K	50	VBD ±90°	30	50		Projector	Forced cooling necessary
A1/217		100	12	GX17q	T-32	Clear		I	1,800		300	VBD	39.7	90.5		Projector	
A1/218	6377c (CP/28 ^{HBP}) CP/53 ^D CP/74 ^{QBP}	2,000	240	P40s	T-64	Clear	C-13	I	48,000	3200K	100	VBD ±15°	87	245		Projector	
A1/219	None	50	12	BA15s	T-25	Obscured top	FC-6	I	1,200		25	VBD	35	78		Projector	
A1/220	BRL BCD ^{FL}	50	12	G6.35	T-11.5	Clear	FC-6	Q	1,400	3400K	50	VBD ±90°	30	44		Projector	
A1/221	DLS DHX	150	21.5	GX17q	T-38	Clear	C-6	I	...	3200K	25	VBD	39.7	91	43.5?	Projector	Internal dichroic mirror, forced cooling
A1/222	DFC A1/24 ^{HO} DFN ^{HO}	150	120	G17q-a23	T-38	Clear	CC-8	I	...	3150K	15	Horiz.	39.7	81	57.15	Projector	Internal mirror, ballast filament, forced cooling
A1/223	A1/267 EHJ	250	24	G6.35	T-13.5	Clear	FC-6	Q	8,500	3400K	50	VBD ±90°	33	55		Projector	
A1/224	None	75	12	P35s	GST-50	Silvered		I	...		15	VBD	44	96		Projector	Externally silvered spherical ellipsoidal mirror
A1/225	None	50	240	BA15s	T-25	Obscured top	CC-13	I	675		100	VBD	35	67		Projector	May also be made with pearl bulb
A1/226	DWZ 12098R	375	30	R7s	T-10.5	Clear	CC-8	Q	7,500	3000K	1000	Any	##	80.9		Projector	Vibration resistant low-voltage design
A1/227	FAL DWV ^{HO}	420	120	R7s	T-13.5	Clear	CC-8	Q	11,000	3200K	75	Horiz. ±4°	63.6	66.5		Overhead projector	May shatter. LIF-coded FAL
A1/228 MV	FCB	600	120	RX7s	T-13.5	Clear	CC-8	QI	17,000	3250K	75	Horiz. ±4°	91.8	95.3	16.5 x 4.3	Overhead projector	Slightly larger ceramic base
A1/228 HV	FEB FEA	600	240	RX7s	T-13.5	Clear	CC-8	QI	16,250	3200K	75	Horiz. ±4°	91.8	95.3	22.2 x 4.1	Overhead projector	Slightly larger ceramic base
A1/229	EFM	50	8	GZ6.35	MR-50	Clear	C-8/C-6	Q	...	3300K	50	Horiz.	N/A	44.45		Projector	Integral dichroic mirror, focal distance 32mm
A1/230	EFN	75	12	GZ6.35	MR-50	Clear	C-8/CC-6	Q	...	3350K	50	Horiz.	N/A	44.45		Projector	Integral dichroic mirror, focal distance 32mm
A1/231	EFP THE/43	100	12	GZ6.35	MR-50	Clear	C-8/CC-6	Q	...	3350K	50	Horiz.	N/A	44.45		Projector	Integral dichroic mirror, focal distance 32mm
A1/232	EFR THE/71	150	15	GZ6.35	MR-50	Clear	C-8/CC-6	Q	...	3400K	50	Horiz.	N/A	44.45		Projector	Integral dichroic mirror, focal distance 32mm
A1/233	DYR	650	225/240	GY9.5	T-22	Clear	2CC-8	Q	16,500	3200K	50	VBD ±90°	36.5	64	11.4x11.4	Projector / Studio	May shatter. Use 3/4A HBC fuse
A1/234	BRJ EVB EVE	150	15	G6.35	T-11.5	Clear	C-6	Q	5,000	3400K	50	VBD ±90°	30	44		Projector	
A1/235		250	24	PG22d	T-12.5	Clear	FC-6	Q	8,500	3400K	50	VBD ±90°	23	56		Projector	
A1/236	None	150	12	P35s	GS-50	Silvered	FC-6	I	...		50	VBD				Projector	
A1/237	FFX	500	240	G5.3	T-13.65	Clear	2CC-8	Q	12,500		50	Any	44.5	76		Projector	Special 2-Pin polarised base
A1/238	CXG (CTD A1/182 A1/243 ^{ALL NO REFL})	150	240	G17q	T-30	Obscured Top		I	...		25	VBD	33.5	76		Projector	Proximity reflector
A1/239	EVD	400	36	G6.35	T-18	Clear	FC-6/CC-6	Q	16,000	3200K	50	VBD ±90°	36	60		Projector	Also in 14500lm with 100hr life
A1/240	A1/178 ^I CSF ^I	300	240	G17t7-a24	T-15 Q	Obscured Top	CC-13	Q	7,200	3150K	50	VBD	39.7	87		Projector	
A1/241 LV	A1/205 ^I CZA ^I	500	115	G17t	T-22 Q	Obscured Top	C-13D	Q	...	3200K	50	VBD ±90°	39.7	94		Projector	Proximity reflector
A1/241 HV	A1/205 ^I CXG ^I	500	240	G17t	T-22 Q	Obscured Top	C-13D	Q	...	3200K	50	VBD ±90°	39.7	94		Projector	Proximity reflector
A1/242	A1/207 ^I	1,000	240	G17t7-a2	T-22 Q	Obscured Top	C-13D	Q	...		50	VBD	39.7	94		Projector	Proximity reflector. Replaces A1/207 Incandescent
A1/243	A1/182 ^I CTD ^I	150	240	G17t-a24	T-18.5	Obscured Top	C-13	Q	3,000		50	VBD	33.3	76		Projector	
A1/244	Ph.7389	500	225/240	GY9.5	T-28	Clear	C-13	Q	13,000	3200K	75	VBD ±90°	36.5	75		Studio / Projector	A1/254 without proximity reflector
A1/245	None	800	225/240	GY9.5	T-28	Clear	C-13	Q	21,500	3200K	75	VBD ±90°	44.5	87		Projector	Use 3 or 4A HBC fuse
A1/246		250	24	GZ6.35	MR-50	Clear	C-6	Q	...		50	VBD ±90°	N/A	50		Projector	Integral dichroic mirror, focal distance 32mm
A1/247 MV	EKD	650	115	GY9.5	T-28	Clear	C-13	Q	18,500		75	VBD ±90°	36.5	75		Projector	LIF-version of EKD
A1/247 HV		650	225/240	GY9.5	T-28	Clear	C-13	Q	17,750	3200K	75	VBD ±90°	36.5	75		Projector	A1/257 without proximity reflector
A1/248 MV		150	115	G6.35	T-15	Obscured Top	CC-13	Q			50	VBD ±90°	40	62		Projector	3150lm @ 115V, also in clear bulb
A1/248 HV		150	240	G6.35	T-15	Obscured Top	CC-13	Q	3,000		50	VBD ±90°	40	62		Projector	3150lm @ 115V, also in clear bulb
A1/249 MV	VL300	300	115	G6.35	T-15	Obscured Top	CC-13	Q			50	VBD ±90°	40	62		Projector	7350lm @ 115V, also in clear bulb
A1/249 HV	VL300	300	240	G6.35	T-15	Obscured Top	CC-13	Q	7,200		50	VBD ±90°	40	62		Projector	7350lm @ 115V, also in clear bulb
A1/250		50	8	2-Tab	AR-50	Clear	C-8	Q	...		50	Horiz.	N/A	39		Projector	Integral aluminium mirror
A1/251	None	250	24	GY9.5	T-13	Clear		Q	8,500		75	VBD	36	63		Projector	
A1/252	EJL EKY	200	24	GX5.3	MR-50	Clear	CC-6	Q	...	3400K	50	Horiz.	N/A	44.45	VD 32mr	Projector	Integral dichroic mirror, focal distance 32mm
A1/253		200	240	G6.35	T-14.2	Clear		Q	4,800		50	Any	40	64.5		Projector	
A1/254 MV	EHA ^{BP} EGZ ^{BP}	500	115	GY9.5	T-22	Prox. Refl.	C-13	Q	...	3250K	75	VBD ±90°	36.5	75		Projector	LIF-version of EHA/EGZ
A1/254 HV	EMG ^{BP}	500	240	GY9.5	T-22	Prox. Refl.	C-13	Q	...		75	VBD ±90°	36.5	75		Projector	A1/244 with proximity reflector
A1/255 MV	BVA*	800	115	GY9.5	T-22	Prox. Refl.	C-13D	Q	...		75	VBD ±90°	44.5	87		Projector	

LIF Class A1 Projection Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
A1/255 HV	None	800	240	GY9.5	T-22	Prox. Refl.	C-13D	Q	. . .		75	VBD ±90°	44.5	87		Projector	A1/245 with proximity reflector. 10/20A HBC fuse
A1/256	A1/206 ¹	750	240	G17t7-a2	T-22 Q	Obscured Top	C-13D	Q	. . .		50	VBD	39.7	94		Projector	Proximity reflector. Replaces A1/206 Incandescent
A1/257		650	240	GY9.5	T-22	Prox. Refl.	C-13	Q	. . .		75	VBD ±90°	36.5	75		Projector	A1/247 with proximity reflector
A1/258	EMM EKS	250	24	GX7.9	MR-44	Dichroic	CC-6	Q	. . .	3400K	50	Pins horz	N/A	47.5	65.8	Projector	Integral dichroic mirror, focal distance 65.8mm
A1/259	ELC DZH	250	24	GX5.3	MR-50	Clear	CC-6	Q	. . .	3400K	50	Pins horz	N/A	44.45		Projector	Integral dichroic mirror, focal distance 32mm
A1/260	6604 (p)	75	12	GZ6.35	MR-54	Clear		Q	. . .		50	Horiz.	N/A	45		Projector	Dichroic mirror
A1/261	FDT	100	12	GY9.5	T-13	Clear	FC-6	Q	3,000	3300K	50	Horiz.	27	57		Projector	
A1/262	DZE FDS FGW*	150	24	GY9.5	T-15	Clear	FC-6	Q	4,500	3250K	100	VBD ±90°	33.3	68	6.4x3.8	Projector	
A1/263	A1/171 CXR ¹	50	8	P30s	AR-36	Clear	C-6 ax.	Q	. . .	3250K	50	VBD	47	85		Projector	Integral ellipsoidal aluminium mirror, forced cooling
A1/264	BHC DYS DYV	600	120	GY9.5	T-22	Clear	CC-6	Q	17,000	3200K	75	VBD ±90°	36.5	64	12.7x6.4	Projector / Studio	Protect from moisture
A1/265 MV		625	115	GY9.5	T-22	Clear	C-13	Q	. . .		75	VBD ±90°	44.5	87		Projector	Proximity reflector
A1/265 HV	DZV	625	240	GY9.5	T-22	Clear	C-13	Q	. . .		75	VBD ±90°	44.5	87		Projector	Proximity reflector
A1/266	DNF	150	21	GX7.9	MR-50	Dichroic	CC-6	Q	. . .	3400K	50	Horiz.	N/A	43	69.1	Projector	Integral dichroic mirror, focal distance 69mm
A1/267	(A1/223 EHJ)	250	24	G6.35	T-12.5	Clear	FC-6	Q		3400K	2.5	VBD	33	55		Projector	To run on 1800Hz supply, flashed 5s on / 5s off
A1/268	EPS	500	240	G17t7-a12	T-22	Clear	C-13D	Q	. . .	3250K	50	VBD ±90°	39.7	94		Projector	Proximity reflector
A1/269	64255	20	8	GZ4	MR-35	Dichroic		Q	. . .		50	VBD ±105°	N/A	38		Projector	Integral dichroic mirror, focal distance 27.5mm
A1/270		400	36	G6.35	T-18	Clear	CC-6	Q	14,500		150	VBD ±90°	36	60		Projector	
A1/271	HLX64637	100	12	GZ6.35	MR-50	Clear	C-8	Q	. . .		1500	Horiz ±30°	N/A	42		Projector	Integral dichroic mirror