

LIF Class T Theatre Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
T/1 MV	E/4 DNW ^{LL} BTL ^L HX/	500	115	P28s	G-95	Clear	C-13	I	10000	3050K	200	VBD ±90°	55.5 .5	140	17x13	Theatre	
T/1 HV	T/7 ^{LL} T/28 ^Q T/17 ^{QLL} T/	500	240	P28s	G-95	Clear	C-13	I	10000	3000K	200	VBD ±90°	55.5 .5	140	17x13	Theatre	
T/2	T/16 ^Q HX/16 ^Q	1000	240	P40s	G-130	Clear	C-13	I	20000	3050K	200	VBD ±90°	84 .5	200		Theatre	
T/3 MV	558c	250	120	P28s	G-80	Clear	C-13	I	4500	2900	200	VBD ±90°	55.5 .5	124	16x8	Theatre	
T/3 HV	558c	250	240	P28s	G-80	Clear	C-13	I	4000	3000K	200	VBD ±90°	55.5 .5	124	16x8	Theatre	
T/4	14 ^H T/15 ^Q FKE ^Q T/23 ^Q	1,000	240	P28s	T-38	Clear	C-13	I	20,000	3050K	200	VBU ±15°	88.9	155		Theatre	Replaced by T/14 Hardglass and T/15 Quartz
T/5 MV	T/14 ^Q FKC ^{QBP}	1,000	115	P28s	T-64 ★	Clear	C-13	I	22500	3050K	200	VBD ±75°	55.5	140		Theatre	
T/5 HV	T/6 T/14 ^Q	1,000	240	P28s	T-64 ★	Clear	C-13	I	20000	3000K	200	VBD ±75°	55.5	140		Theatre	Largely superseded by T/6
T/6	T/14 ^Q T/20 ^{QBP}	1,000	240	P28s	G-95 ★	Clear	C-13	I	22500	3050K	200	VBD ±75°	55.5	140	14x14	Theatre	Replaces T/5
T/7	T/24 ^{QBP}	500	240	P28s	G-95	Clear	C-13	I	6750	2900K	1000	VBD ±90°	55.5	140		Theatre	Long Life T/1
T/8	(A1/121 CJX)	100	240	B15d	G-50	Clear	C-13	I	1,200		200	VBD ±30°	35	69		Theatre	
T/9-115	T/11* T/19* ^{BP}	1,000	115	GX9.5	BT-40	Clear	C-13	Q	23000	3000K	400	VBD ±45°	55	125		Theatre	Superseded by T/11 (longer life)
T/9-225	T/11* T/19* ^{BP}	1,000	225	GX9.5	BT-40	Clear	C-13	Q	23000	3000K	400	VBD ±45°	55	125		Theatre	Superseded by T/11 (longer life)
T/9-240	T/11* T/19* ^{BP}	1,000	240	GX9.5	BT-40	Clear	C-13	Q	23000	3000K	400	VBD ±45°	55	125		Theatre	Superseded by T/11 (longer life)
T/10 MV	T/12 T/21 ^{BP} 64719 ^{BP}	650	115	GX9.5	BT-40	Clear	C-13	Q	13500	3050K	400	VBD ±90°	55	110		Theatre	Superseded by T/12 (better life)
T/10 HV	T/12 T/21 ^{BP} 64719 ^{BP}	650	240	GX9.5	BT-40	Clear	C-13	Q	13500	3050K	400	VBD ±90°	55	110		Theatre	Superseded by T/12 (better life)
T/11-115	T/9* T/19 ^{BP} Q1000T8/C	1,000	115	GX9.5	BT-35	Clear	C-13	Q	23500	3050K	750	VBD ±90°	55	110	16x14	Theatre	Improved T/9 (longer life)
T/11-225	T/19 ^{BP} FWP ^{BP} Q1000T	1,000	225	GX9.5	BT-35	Clear	C-13	Q	23000	3050K	750	VBD ±90°	55	110	17.5x17.5	Theatre	Improved T/9 (longer life)
T/11-240	T/19 ^{BP} FWR ^{BP} Q1000T	1,000	240	GX9.5	BT-35	Clear	C-13	Q	23000	3050K	750	VBD ±90°	55	110	17.5x17.5	Theatre	Improved T/9 (longer life)
T/12 MV	T/10 T/21 ^{BP} 64719 ^{BP}	650	115	GX9.5	T-25	Clear	C-13	Q		3000K	750	VBD ±90°	55	110		Theatre	Improved T/10 (better life)
T/12 HV	T/10 T/21 ^{BP} 64719 ^{BP}	650	230/240	GX9.5	T-25	Clear	C-13	Q	13500	3000K	750	VBD ±90°	55	110	15.5x14.5	Theatre	Improved T/10 (better life)
T/13 MV	FKA	650	115	P28s	T-25 Q	Clear	C-13	Q	13500	3000K	750	VBD ±90°	55.5	130	11x12	Theatre	
T/13 HV	FKB T/22 ^{BP}	650	240	P28s	T-22 Q	Clear	C-13	Q	13000	3000K	750	VBD ±90°	55.5	130	11x12	Theatre	
T/14 MV	FKC ^{BP} T/5 ^I	1,000	115	P28s	T-30 Q	Clear	C-13	Q	25000	3100K	750	VBD ±90°	55.5	130	15x13	Theatre	
T/14H HV	T/15 ^Q FKE ^Q T/23 ^{QBP} T/4	1,000	220	P28s	T-45	Clear	C-13	H	22,000	3050K	400	VBD ±30°	89	150		Theatre	Replaced by T/15 Quartz
T/14 HV	FKD T/20 ^{BP} T/6 ^I	1,000	240	P28s	T-30	Clear	C-13	Q	23000	3100K	750	VBD ±90°	55.5	130	15x13	Theatre	
T/15 MV	EXA	1,000	115	P28s	T-30	Clear	C-13	Q	25000	3050K	750	VBD ±90°	88.9	160	15x13	Theatre	LIF version of EXA
T/15 HV	FKE T/14 ^H T/23 ^{QBP} T/4	1,000	240	P28s	T-30	Clear	C-13	Q	23000	3050K	750	VBD ±90°	88.9	160	15x13	Theatre	LIF-version of FKE
T/16 HV	HX/16 T/2 ^I	1,000	240	P40s	BT-35	Clear	C-13	Q	23000	3050K	750	VBD ±90°	87	180		Theatre	
T/16 MV		1,000	115	P40s	BT-35	Clear	C-13	Q	25000	3050K	750	VBD ±90°	87	180		Theatre	
T/17	HX/47 FKF T/24 ^{LL}	500	240	P28s	T-21 Q	Clear	C-13	Q	10500	2950K	750	VBD ±90°	55.5	130	11x11	Theatre	Halogen Longlife Replacement for T/1
T/18-120	HX/118 T/25BP FRFBF	500	120	GY9.5	T-23	Clear	C-13	Q	12000	3050K	400	VBD ±90°	46.5	90		Theatre	
T/18-225	V HX/83 T/25BP GCH	500	225	GY9.5	T-23	Clear	C-13	Q	11000	3050K	400	VBD ±90°	46.5	90		Theatre	
T/18-240	HX/83 T/25BP GCJBP	500	240	GY9.5	T-23	Clear	C-13	Q	11000	3050K	400	VBD ±90°	46.5	90		Theatre	
T/19-115	T/11 ^{MP}	1,000	115	GX9.5	BT-32	Clear	C-13D	Q	21500	3050K	900	VBD ±90°	55	110	15x13	Theatre	Bi-plane T/11
T/19-225	FWP T/11 ^{MP}	1,000	225	GX9.5	BT-32	Clear	C-13D	Q	21000	3050K	750	VBD ±90°	55	110	15x12	Theatre	Bi-plane T/11
T/19-240	FWR T/11 ^{MP}	1,000	240	GX9.5	BT-32	Clear	C-13D	Q	21000	3050K	750	VBD ±90°	55	110	15x12	Theatre	Bi-plane T/11
T/20	T/14 ^{MP} FKD ^{MP} T/6 ^{MP}	1,000	240	P28s	BT-32	Clear	C-13D	Q	21000	3050K	900	VBD ±90°	55.6	130	15x13	Theatre	
T/21 MV	64719 T/12 ^{MP}	650	115	GY9.5	T-22	Clear	C-13D	Q	13,000	3000K	900	VBD ±90°	55	110	11x13	Theatre	Bi-plane T/12
T/21 HV	64719 T/12 ^{MP}	650	225/240	GY9.5	T-22	Clear	C-13D	Q	13,000	3000K	900	VBD ±90°	55	110	11x13	Theatre	Bi-plane T/12
T/22	T/13 ^{MP} FKB ^{MP}	650	240	P28s	T-22 Q	Clear	C-13D	Q	13,000	3000K	900	VBD ±90°	55.6	130	11x13	Theatre	
T/23	5 ^{MP} FKE ^{MP} T/14 ^{HMP} T/4	1,000	240	P28s	BT-32	Clear	C-13D	Q	21,500	3050K	720	VBU ±90°	88.9	160	15x13	Theatre	T/15 with Biplane filament
T/24	FKF HX/47	500	240	P28s	T-22 Q	Clear	C-13D	Q	9500	2950K	900	VBD ±90°	55.6	130	11x11	Theatre	Halogen Bi-Plane Extra Longlife Replacement for T/1
T/25-120	FRF T/18MP HX/118MF	500	120	GY9.5	T-22	Clear	C-13D	Q	11250	3100K	360	VBD ±90°	46.5	90	11x11	Theatre	T/25 = biplane T/18
T/25-225	GCH T/18MP GCVMP	500	225	GY9.5	T-22	Clear	C-13D	Q	11000	3100K	360	VBD ±90°	46.5	90	11x11	Theatre	Bi-plane T/18
T/25-240	VH T/18MP GCWMP H	500	240	GY9.5	T-22	Clear	C-13D	Q	11000	3100K	360	VBD ±90°	46.5	90	11x11	Theatre	Bi-plane T/18
T/26-120	FRE T/27BP	650	120	GY9.5	T-22	Clear	C-13	Q	15000	3050K	400	VBD ±90°	46.5	90	13.5x13.5	Theatre	
T/26-225	GCT T/27BP GCKBP	650	230	GY9.5	T-22	Clear	C-13	Q	15000	3050K	400	VBD ±90°	46.5	90	13.5x15.5	Theatre	
T/26-240	VS HX/93 T/27BP GCL	650	240	GY9.5	T-22	Clear	C-13	Q	15000	3050K	400	VBD ±90°	46.5	90	13.5x15.5	Theatre	

LIF Class T Theatre Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
T/27-120	T/26MP FREMP	650	120	GY9.5	T-22	Clear	C-13D	Q	14900	3000	600	VBD ±90°	46.5	90	11x13	Theatre	
T/27-225	GCK T/26MP GCSMP	650	230	GY9.5	T-22	Clear	C-13D	Q	14500	3050K	600	VBD ±90°	46.5	90	11x13	Theatre	
T/27-240	GCL T/26MP GCTMP	650	240	GY9.5	T-22	Clear	C-13D	Q	14500	3050K	600	VBD ±90°	46.5	90	11x13	Theatre	
T/28	T/131 T/1 ^L T/17 ^{LL} T/24 ^{BF}	500	240	P28s	T-19 Q	Clear	C-13	Q	11000	3000K	300	VBD ±90°	55.5	130		Theatre	Halogen Low Cost Replacement for T/1
T/29-120	None	1,200	120	GX9.5	BT-35	Clear	C-13D	Q	30500	3050K	400	VBD ±90°	67	125	15x13	Theatre	
T/29-225	FWS	1,200	225	GX9.5	BT-35	Clear	C-13D	Q	29000	3050K	400	VBD ±90°	67	125	16x13	Theatre	LIF-coded FWS
T/29-240	FWT HX/101	1,200	240	GX9.5	BT-35	Clear	C-13D	Q	29000	3050K	400	VBD ±90°	67	125	16x13	Theatre	LIF-coded FWR
T/30		1,000	240	G22	BT-35	Clear	C-13D	Q	21000	3050K	750	VBD ±90°	63.5	140		Theatre	T/19 with G22 base. Formerly HX/129
T/31-120		1,200	120	G22	BT-35	Clear	C-13D	Q	30500	3050K	200	VBD ±90°	63.5	140		Theatre	
T/31-240		1,200	240	G22	BT-35	Clear	C-13D	Q	29000	3050K	400	VBD ±90°	63.5	140		Theatre	