

LIF Class G Exciter Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
G/1	BFX EL10A BAK ^{LL}	0.75A	4	P30s	P-25	Clear	C-6	I	32	2800K	50	VBU ±120°	28.5 .5	51		Sound Exciter	
G/2	BFT	0.75A	4	BA15s	P-25	Clear	C-6	I	32	. . .	50	VBU ±120°	31.8	51		Sound Exciter	
G/3		6.0A	4	B15s		Clear		I	400		100					Sound Exciter	
G/4	EL9 6142N	1.0A	6	BA15s	T-16	Clear	FC-8Z	I	80	. . .	100	Any	21.5	42		Sound Exciter	
G/5	BSS BSB	1.0A	6	P30s	T-16	Clear	C-8	I	74	2860K	100	VBD ±45°	28.5 .5	50		Sound Exciter	
G/6	EL3	2.0A	8	BA15s	T-25	Clear	C-6	I	200	. . .	100	VBD ±135°	44.5	78		Sound Exciter	
G/7	EL1A	4.0A	8	P30s	T-25	Clear	C-6	I	672	. . .	100	VBD ±25°	37.3	78		Sound Exciter	
G/8	EL 1	4.0A	8	B15s	T-25	Clear	C-6	I	650	. . .	100	VBD ±25°	44.5	78		Sound Exciter	
G/9	EL2 BXC	4.0A	8.5	B15s	T-25	Clear	C-6	I	756	. . .	100	VBD ±25°	44.5	78	8.3 x 0.6	Sound Exciter	Western Electric System
G/10	BXN EL4A	5.0A	10	P30s	T-25	Clear	C-6	I	1050	. . .	100	VBD ±25°	37.3	78		Sound Exciter	
G/11	BXR EL4	5.0A	10	B15s	T-25	Clear	C-6	I	1050	. . .	100	VBD ±25°	40.5	78	5.1 x 1.4	Sound Exciter	RCA Photophone System
G/12	(EL5)	5.0A	10	B15s	T-25	Clear	C-6	I	747.5	. . .	100	VBD ±25°	44.5	78		Sound Exciter	
G/13	EL6A	7.5A	10	P30s	T-25	Clear	C-6	I	1762.5		100	VBD ±25°	37.3	78		Sound Exciter	
G/14	BXG EL6	7.5A	10	B15s	T-25	Clear	C-6	I	1762.5	. . .	100	VBD ±25°	40.5	78	5.6 x 1.8	Sound Exciter	
G/14S	995-2610	7.5A	10	B15s	T-25	Half Silvered	C-6	I	100	VBD	40.5	75	5.6 x 1.8	Sound Exciter	Half-silvered lamp for Military applications
G/15	EL7	7.5A	10	B15s	T-25	Clear	C-6	I	1762.5	. . .	100	VBD ±25°	44.5	78		Sound Exciter	
G/16	EL8	1.0A	27	B15s	T-25	Clear	C-6	I	445	. . .	100	VBD ±25°	40.5	78		Sound Exciter	
G/17	
G/18	G/49 BTD	0.2A	7	P30d	T-16	Clear	C-6	I	11		50	Any	28.5 .5	60		Sound Exciter	P30s cap?
G/19	BRD EL11	0.75A	4	BA15s	T-16	Clear	C-6	I	30	. . .	50	Any	31.8	51		Sound Exciter	
G/20		3.8A	8	E27s	T-32	Clear	C-8	I	540		100	VBD ±30°	64 ± 3	85		Sound Exciter	
G/21	None	3.8A	8	BA20d	T-32	Clear		I	600		100	VBD ±30°	51.0 3	89		Sound Exciter	
G/22	EL15	6.0A	4	BA15s	P-25	Clear	C-8	I	400	. . .	100	Horiz.	31.8	51		Sound Exciter	
G/23	(BVK BVS)	6.5A	5	P30s	T-25	Clear	C-8	I	700		50	H ±120°	41 .5	78		Sound Exciter	NB BVK and BVS are shorter!
G/24		5.0A	6	B15s		Clear		I	500		50					Sound Exciter	
G/25		1.0A	6	S15d	T-18	Clear		I	80		100	Horiz.	35.0 2	44		Sound Exciter	Run with filament above supporting frame
G/26		4.0A	8	B15s		Clear		I	650		100					Sound Exciter	
G/27	BRK	0.75A	4	P30s	T-16	Clear	C-8	I	30	2800K	50	Any	28.5 0.5	50		Sound Exciter	
G/28		7.5A	10	E14s		Clear		I								Sound Exciter	
G/29	BRS EL13A BAK ^{LL}	0.75A	4	P30s	T-16	Clear	C-6	I	30	2800K	50	Any	28.5 0.5	50		Sound Exciter	
G/30	None	5.0A	6	BA15s	T-16	Clear	C-6	I	500	. . .	50	Any	28.5	55		Sound Exciter	
G/31	BRG (BGB BGK)	0.75A	4	P30d	T-16	Clear	C-6	I	30	2800K	50	H ±30°	28.5 0.5	51		Sound Exciter	
G/32	None	7.8A	10.5	P30s	T-25	Clear	C-6	I			25		37.3 .5	78		Sound Exciter	
G/33	None	0.8A	6	PX28s	T-18	Clear		I	25		100	H ±30°	31.5 .5	74		Sound Exciter	
G/34	BXA or BYA?	7.5A	10	P30s	T-8	Clear		I			100	BD	1 5/8 3 1/8			Sound Exciter	
G/35	3874C	1.48A	6.5	PX28s	T-18	Clear	FC-8Z	I	117		500	H +90-45°	31.5 .5	74		Sound Exciter	
G/36	None	5.0A	6	Pathe	T-18	Clear	C-6	I			100	VBD ±90°	27 .5	54		Projector (Pathé)	
G/37	None	2.0A	8	P30s	T-25	Clear	C-6	I	300	. . .	100	VBD ±30°	37.3 .5	78		Sound Exciter	
G/38	None	1.0A	12	B15d	T-25	Clear		I	200		100	VBD ±30°	44.0 1	78		Sound Exciter	
G/39	6218c	3.0A	2.5	P30s	T-16	Clear		I	50		100	VBD ±45°	28.5 .5	50		Sound Exciter	
G/40	BSK BVL ^{LL}	1.0A	6	P30s	T-16	Clear	C-6	I	80	2860K	100	VBD ±30°	28.5 .5	57		Sound Exciter	
G/41	7251C	4.0A	5	PX28s	T-18	Clear	FC-8Z	I	260		1000	H +90-45°	31.5 .5	70	0.6 x 6.5	Sound Exciter	
G/42		5.0A	10	BA15s		Clear		I	748		100					Sound Exciter	
G/43		1.0A	6	S15s	T-25	Clear		I	72		100	Any	39.0 1.5	50		Sound Exciter	
G/44		1.0A	6	S15s	T-18	Clear		I	72		100	Any	31.0 1.5	44		Sound Exciter	
G/45	(F/84)	5.0A	6	P30s	T-18	Clear	C-6	I	450		100	VBD ±30°	23 .5	54		Sound Exciter	
G/46		2.0A	6	BA15s	T-25	Clear		I	190		100	Any	36.0 .5	52		Sound Exciter	
G/47	None	0.75A	4	P30s	T-16	Clear		I	30		200		26	51		Sound Exciter	
G/48	BSW	0.2A	7	P30s	T-16	Clear	C-8	I	13.10	2680K	50	Any	28.5 .25	50		Sound Exciter	

LIF Class G Exciter Lamps

Code	Substitutes	Watts	Volts	Cap	Bulb	Finish	Filament	Type	Lumens	Colour	Life	Position	LCL	MOL	Source	Application	Notes
G/49	G/18 BTD 8203	0.2A	7	P30d	T-16	Clear	C-6	I	15	2680K	50	Any	28.5	.25	50	Sound Exciter	P30s cap?
G/50	8013	10W	6	BA15d	P-25	Clear	C-6	I			200	√BD ±105	30	46	1.7 x 0.9	Sound Exciter	
G/51	8014	10W	6	BA15s	P-25	Clear	C-6	I			600	√BD ±105	27	46	2.1 x 0.9	Sound Exciter	