

Fig. 10

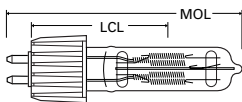


Fig. 11

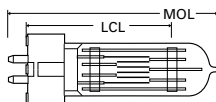


Fig. 12

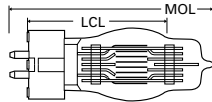


Fig. 13

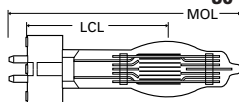


Fig. 14

Watts	Bulb OD	GE Description	Footnotes/ Safety Notices	ANSI Code	LIF Code	Product Order Code	Std. Pack Qty.	Base Type	Design Volts	Design Color Temp (K)	Rated Life (hrs)	Initial Design Lumens	Fila- ment Type	LCL (mm)	MOL (mm)	Burning Position	Bulb Finish	Fig. No.
Table 9: Halogen, Single-Ended, G9.5/Heat Sink (Metal 2-Pin) (continued)																		
575	T-6	HPL575/C 115V	62	—	—	92431	12	G9.5/HS	115	3200	300	16500	4-C8	60	106	Any		10
		HPL575/C 120V	62	—	—	92433	12	G9.5/HS	120	3200	300	16520	4-C8	60	106	Any		10
		HPL575/LL/C 115V	62	—	—	92434	12	G9.5/HS	115	3050	2000	12360	4-C8	60	106	Any		10
		HPL575/LL/C 120V	62	—	—	92435	12	G9.5/HS	120	3050	2000	12360	4-C8	60	106	Any		10
		HPL575	62	—	—	37128	12	G9.5/HS	230	3200	300	14900	6-C8	60	106	Any		11
		HPL575	62	—	—	37131	12	G9.5/HS	240	3200	300	14900	6-C8	60	106	Any		11
		HPL575-X LL	62	—	—	37817	12	G9.5/HS	230	3050	1500	11780	6-C8	60	106	Any		11
		HPL575-X LL	62	—	—	37818	12	G9.5/HS	240	3050	1500	11780	6-C8	60	106	Any		11
750	T-6	HPL750/C 115V	7, 62	—	—	92432	12	G9.5/HS	115	3200	300	22000	4-C8	60	106	Any		10
		HPL750/LL/C	7, 62	—	—	92770	12	G9.5/HS	115	3050	2000	16400	4-C8	60	106	Any		10
		HPL750	7, 62	—	—	37824	12	G9.5/HS	230	3200	300	19750	6-C8	60	106	Any		11
		HPL750	7, 62	—	—	37826	12	G9.5/HS	240	3200	300	19750	6-C8	60	106	Any		11
		HPL750-XLL-C	7, 62	—	—	92768	12	G9.5/HS	230	3050	1500	15600	6-C8	60	106	Any		11
		HPL750-XLL-C	7, 62	—	—	92769	12	G9.5/HS	240	3050	1500	15600	6-C8	60	106	Any		11

Watts	Bulb OD	GE Description	Footnotes/ Safety Notices	ANSI Code	LIF Code	Product Order Code	Std. Pack Qty.	Base Type	Design Volts	Design Color Temp (K)	Rated Life (hrs)	Initial Design Lumens	Fila-ment Type	LCL (mm)	MOL (mm)	Burning Position	Bulb Finish	Fig. No.
Table 10: Halogen, Single-Ended, GX9.5 Prefocus Med 2-Pin																		
650	G-6 T-8	EKD-Q650/3CL/2PP	62	EKD	—	34328	24	GX9.5	120	3300	25	20000	CC-6	37	64	BDTHCH		
		T12	62		T12	39661	12	GX9.5	230	3000	750	13500	C-13	55	110	BDTH		12
		T12	62		T12	39663	12	GX9.5	240	3000	750	13500	C-13	55	110	BDTH		12
		CP23	62		CP23	39654	12	GX9.5	230	3200	100	16900	C-13	55	110	BDTH		12
		CP23	62		CP23	39660	12	GX9.5	240	3200	100	16900	C-13	55	110	BDTH		12
1000	G-11	CP24	62		CP24	39651	12	GX9.5	230	3200	200	26000	C-13	55	110	BDTH		13
		CP24	62		CP24	39653	12	GX9.5	240	3200	200	26000	C-13	55	110	BDTH		13
		Q1000T8/CL	62		T11	29331	24	GX9.5	120	3050	750	23500	C-13	55	110	BDTH		13
		T11	62		T11	39656	12	GX9.5	230	3050	750	23000	C-13	55	110	BDTH		13
		T11	62		T11	39659	12	GX9.5	240	3050	750	23000	C-13	55	110	BDTH		13
	T-11	FWP	62	FWP	T19	39657	12	GX9.5	230	3050	750	21000	C-13D	55	110	BDTH		12
		FWR	62	FWR	T19	39658	12	GX9.5	240	3050	750	21000	C-13D	55	110	BDTH		12
		FVA	62	FVA	CP70	39241	12	GX9.5	230	3200	200	25000	C-13D	55	110	BDTH		12
		FVB	62	FVB	CP70	39242	12	GX9.5	240	3200	200	25000	C-13D	55	110	BDTH		12
1200	G-11	T29	62		T29	39647	12	GX9.5	120	3050	400	30500	C-13D	67	125	BDTH		14
		FWS	62	FWS	T29	39723	12	GX9.5	230	3050	400	29000	C-13D	67	125	BDTH		14
		FWT	62	FWT	T29	39667	12	GX9.5	240	3050	400	29000	C-13D	67	125	BDTH		14