

Description	Volts	GE Product Code	Bulb	Base	Watts	Std. Pkg. Qty.	Additional Information	Fila-ment Design	MOL (in.)	LCL (in.)	Rated Avg. Life hours	App. Initial Lumens
-------------	-------	-----------------	------	------	-------	----------------	------------------------	------------------	-----------	-----------	-----------------------	---------------------

Specialty Incandescent

3S6/5	130	11098	S6	Cand.	3	24	Clear-Indicator	C-7A	1.87	1.37	3000	11
25S11/2C	120	14585	S-11	Cand.	25	120	Clear-Medical Spotlight	C-7A	2.25	1.437	500	
150P25/2SB	120	19334	P-25	Med. (BB)	150	60	Clear-Spotlight, Silvered Bowl Hard Glass Button (28)	C-7A	4.75	-	200	
150P25/10	120	19372	P-25	Med. (BB)	150	60	Light I.F.-Spotlight Hard Glass Button	C-5	4.75	3	200	2100

Specialty Fluorescent

F4T5/BLB		10019	T5	Min. Bi-Pin (G5)	4	24	Blacklight Blue, UVA Source, Integral Dark Blue Filter	-	6	-	5000	-
F8T5/BLB		10077	T5	Min. Bi-Pin (G5)	8	24	Blacklight Blue, UVA Source, Integral Dark Blue Filter	-	12	-	5000	-
F15T8/BL		35884	T8	Med. Bi-Pin (G13)	15	24	Blacklight, UVA Source (8)	-	18	-	7500	-
F15T8/BLB		35885	T8	Med. Bi-Pin (G13)	15	24	Blacklight Blue, UVA Source, Integral Dark Blue Filter	-	18	-	7500	-
F20T12/B		10231	T12	Med. Bi-Pin (G13)	20	24	Blue	24	-	-	9000	-
F20T12/BL		10244	T12	Med. Bi-Pin (G13)	20	24	Blacklight, UVA Source (8)	-	24	-	9000	-
F20T12/BLB		34747	T12	Med. Bi-Pin (G13)	20	24	Blacklight Blue, UVA Source, Integral Dark Blue Filter	-	24	-	9000	-
F40B		10514	T12	Med. Bi-Pin (G13)	40	24	Blue	48	-	-	20,000	-
F40BL		10526	T12	Med. Bi-Pin (G13)	40	24	Blacklight, UVA Source (8)	-	48	-	20,000	-
F40BL/U/3		40537	T12	Med. Bi-Pin (G13)	40	12	Blacklight, UVA Source, Mod-U-Line® 3.625 Spacing Between Legs	-	22.5	-	14,000	-
F40BLB		10531	T12	Med. Bi-Pin (G13)	40	24	Blacklight Blue, UVA Source, Integral Dark Blue Filter	-	48	-	20,000	-
G8T5		11077	T5	Min. Bi-Pin (G15)	8	24	Clear, Preheat, for use with Starters UVC Source (9)	12	-	-	7500	-
G64T6		11086	T6	Single Pin (Fa8)	65	24	Clear, Instant Start 425mA (9)	-	64	-	7500	-
G15T8		11078	T8	Med. Bi-Pin (G13)	15	24	Clear, Preheat, use with Starters UVC Source (9)	18	-	-	7500	-
G25T8		11082	T8	Med. Bi-Pin (G13)	25	24	Clear, Preheat, use with Starters UVC Source (9)	18	-	-	7500	-
G30T8		11080	T8	Med. Bi-Pin (G13)	30	24	Clear, Preheat, use with Starters UVC Source (9)	36	-	-	7500	-
G4T5		15872	T5	Min Bi-Pin(G15)	4	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	5.9	-	6000	-
G6T5		15873	T5	Min Bi-Pin(G15)	6	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	8.9	-	6000	-
G8T5		11077	T5	Min Bi-Pin(G15)	8	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	11.9	-	7500	-
G15T8		11078	T8	Med Bi-Pin(G13)	15	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	17.8	-	8000	-
G25T8		11082	T8	Med Bi-Pin(G13)	25	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	17.8	-	8000	-
G30T8		11080	T8	Med Bi-Pin(G13)	30	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	35.8	-	8000	-
G36T5		15874	T5	Single Pin(Fa8)	39	24	Clear, Instant Start, UVA Source (9,16)	-	34.1	-	9000	-
G55T8HO		15875	T8	Med Bi-Pin(G13)	55	24	Clear, Preheat, use with Starters, UVA Source (9,16)	-	35.8	-	8000	-
G64T5		15864	T5	Single Pin(Fa8)	65	24	Clear, Instant Start, UVA Source (9,16)	-	62	-	9000	-
GBX5/UVC		16479	BX	G23-2 Pin	5	10	Clear, Preheat, Internal Starter, UVA Source (9,16)	-	4.2	-	8000	-
GBX9/UVC		15877	BX	G23-2 Pin	9	10	Clear, Preheat, Internal Starter, UVA Source (9,16)	-	6.6	-	8000	-
GBX11/UVC		15879	BX	G23-2 Pin	11	10	Clear, Preheat, Internal Starter, UVA Source (9,16)	-	9.3	-	8000	-
GBX13/UVC		15881	BX	GX23-2 Pin	13	10	Clear, Preheat, Internal Starter, UVA Source (9,16)	-	7.6	-	8000	-
GBX18/UVO/2G11		15882	BX	2G11-4 Pin	18	10	Clear, Preheat, use with Starters, UVA Source (9,16)	-	9.1	-	8000	-
GBX36/UVO2G11		15883	BX	2G11-4 Pin	36	10	Clear, Preheat, use with Starters, UVA Source (9,16)	-	16.6	-	8000	-
GBX55/UVO/2G11		15885	BX	2G11-4 Pin	55	10	Clear, Preheat, use with Starters, UVA Source (9,16)	-	21.3	-	8000	-

- (8) **CAUTION:** Risk Group 1 (Low Risk): UV emitted from this lamp. Skin or eye irritation could result. Minimize exposure.
- (9) **Warning:** Risk Group 3 (High Risk): UV emitted from this lamp. Avoid exposure of eyes and skin to unshielded lamp. Skin or eye injury will result.
- (28) For use only in porcelain sockets and fixtures. Design that the temperatures of the lamp and fixture do not exceed limits for satisfactory operation.
- (73) **CAUTION:** While this lamp is carefully inspected before shipment, the glass bulb may crack when subjected to abnormal pressure. Therefore, it is recommended that the bulb be grasped with a cloth or glove when removing or installing the lamp in a tight fitting socket
- (101) Made in Japan expressly for General Electric Company
- (103) Life dependent on service conditions
- (114) **CAUTION:** This halogen-cycle bulb could shatter if scratched or damaged. Use appropriate protection when handling, using or disposing. Use in fixtures designed for the high temperature required for proper operation and that offer protection in case the bulb shatters. Turn power off when changing lamps. Allow lamp to cool before removal. For satisfactory performance: (1) limit seal and outer lead wire temperature to 350°C or lead wire deterioration may occur; (2) maintain a minimum bulb wall temperature of 250°C for operation of the halogen cycle; (3) remove grease or fingerprints from bulb by cleaning with a grease-free solvent; (4) operate at design volts
- (304) **Warning:**
 - Risk of Fire
 - Keep combustible materials away from lamp
 - Use in fixture rated for this product
 - Lamp emits UV radiation which may cause eye/skin injury
 - Avoid exposure of eyes and skin to unshielded lamp
 - Pressurized lamp-unexpected rupture may cause injury, fire, or property damage
 - Use sys protection when handling lamp
 - Do not exceed rated voltage
 - Do not touch glass with bare hands
 - Do not use lamp if outer glass is scratched or broken
 - Dispose of lamp in a closed container
 - Do not turn on lamp until fully installed
 - Keep away from children
 - Use protective screen when handling
- Caution:**
 - Risk of burn - Allow lamp/fixture to cool before handling
- FOR BEST PERFORMANCE**
 - Limit seal temperature to 350° C
 - Maintain 250° C minimum bulb wall temperature
 - Remove fingerprints from bulb with grease-free solvent
 - Operate at design voltage
- (305) **CAUTION**
 - Lamp may shatter and cause injury if broken
 - Do not use excessive force when installing lamp
- (306) **WARNING**
 - Pressurized lamp -unexpected rupture may cause injury, fire, or property damage
 - Use eye protection when handling lamp
 - Do not exceed rated voltage
 - Avoid direct water/liquid contact
 - Use in enclosed fixture rated for this product
 - Do not use lamp if outer glass is scratched or broken
 - Dispose of lamp in a closed container
 - Do not turn on lamp until fully installed
 - Keep away form children
 - Use protective screen when handling
- CAUTION**
 - Risk of burn -Allow lamp/fixture to cool before handling

GE Consumer & Industrial Lighting

GE Medical, Dental and Scientific Lamps



imagination at work

