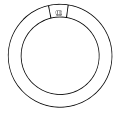


Med Bi Pin

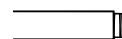


T9 Circle Line

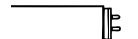
Nom. Watts	Nom. Length (in.)	Base	Bulb	Order Code	Description	Pkg. Qty.	Rated Life (hours)	Initial Lumens	Design lumens	Kelvin Temp.	CRI
CIRCLINE											
20	6 1/2 (OD)	4 Pin	T9	60424	FC6T9/CW	12	12000	800	590	4100	62
22	8 1/4 (OD)	4 Pin	T9	00450	FC8T9/CW	12	12000	1050	775	4100	62
32	12 (OD)	4 Pin	T9	00452	FC12T9/CW	12	12000	1800	1495	4100	62
40	16 (OD)	4 Pin	T9	00453	FC16T9/CW	12	12000	2750	2350	4100	62

BLACKLIGHT

15	18	Med Bi Pin	T8	01800	F15T8/BL350	25	10000					
				01802	F15T8/BL368	25	10000					
				01805	F15T8/BL350/TC	Toughcoat	25	10000				
				11800	F15T8 BLACKLIGHT BLUE		25	10000				
20	24	Med Bi Pin	T12	01803	F20T12/BL350	25	9000					
				01807	F20T12/BL350/TC	Toughcoat	25	9000				
				11801	F20T12 BLACKLIGHT BLUE		6	9000				
30	36	Med Bi Pin	T8	01804	F30T8/BL350	25	7500					
40	48	Med Bi Pin	T10	18689	F40T10 BLACKLIGHT BLUE	10	20000					
40	48	Med Bi Pin	T12	01801	F40T12/BL350	25	20000					
				01809	F40T12/BL368		25					
				18118	F40T12/BL350/TC	Toughcoat	25	20000				
				11802	F40T12 BLACKLIGHT BLUE	6	10000					



Mini Bi Pin

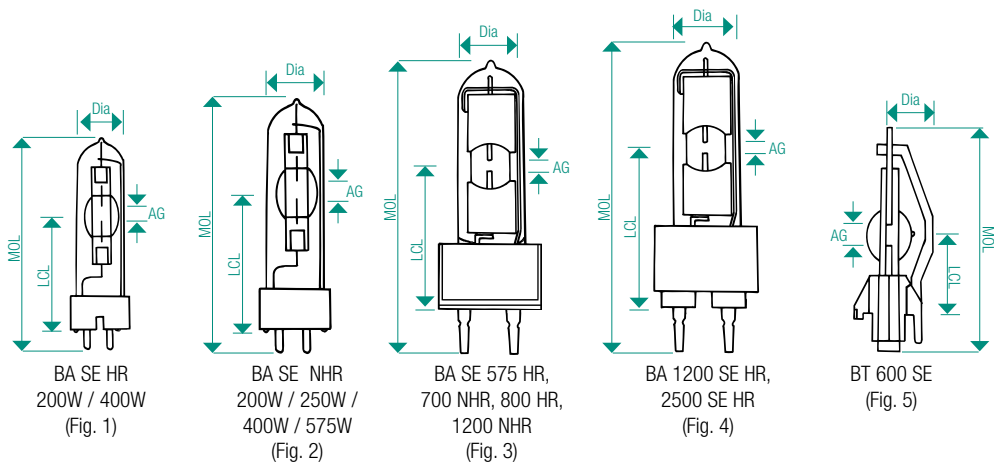


Med Bi Pin

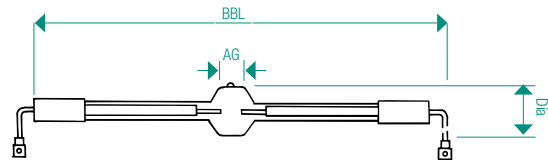
Watts	Bulb	Base	Order Code	Description	Wave Length (nm)	Pkg. Qty.	Length (in.)	Apprx. Hours	Lamp Current (A)	U.V. Output (W)
GERMICIDAL LAMPS										
8	T5	Mini Bi Pin	00501	G8T5	253.7	50	12	6000	.170	2.5
10	T5	Med Bi Pin	00504	G10T5/L	253.7	25	14 1/2	9000	.425	5.3
15	T8	Med Bi Pin	00502	G15T8	253.7	20	18	6000	.300	4.8
25	T8	Med Bi Pin	00505	G25T8	253.7	20	18	6000	.600	6.9
30	T8	Med Bi Pin	00503	G30T8	253.7	10	36	6000	.355	11.6
36	T5	Single Pin	00506	G36T5/L	253.7	10	33	9000	.425	16

Germicidal lamps efficiently emit a large amount of Ultraviolet rays, 253.7 nanometers, which have excellent germicidal effect. They are primarily useful for sterilization of air, the surfaces of various materials and water or other liquids.

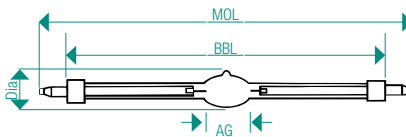
Warning: The radiation of Germicidal lamps is harmful to eyes and skin. Protect them against the Ultraviolet rays.



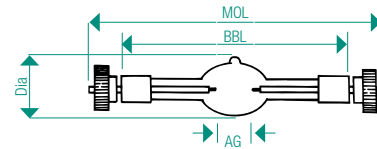
Watts	Order Code	Description	Volts	Average			Replace Luminous		Dimensions					Base	Ignition	
				Current (Ampere)	Life (hrs)	Time (hrs)	Flux (lm)	CCT (K)	CRI	AG (mm)	MOL (mm)	LCL (mm)	Dia (mm)		Pulse (kV)	Fig. No.
ACCUARC SINGLE ENDED — HOT RESTRIKE (HR)																
125	73961	BA 125 SE HR	70	1.8	300	400	9000	6500	95	5	80	39	20	GZX9.5	25.0	1
200	73956	BA 200 SE HR	70	3.30	200	450	15000	5600	80	5	80	39	20	GZY9.5	25.0	1
400	73904	BA 400 SE HR	67	6.90	650	750	33000	6200	92	6	110	60	23	GZZ9.5	25.0	1
575	73939	BA 575 SE HR	95	6.95	750	1000	49000	5600	92	7	145	70	30	G22	25.0	3
800	73991	BA 800 SE HR	95	8.5	1000	1500	65000	6000	90	7	145	70	31	G22	25	3
1200	73949	BA 1200 SE HR	100	13.80	750	1000	110000	6000	95	10	200	107	40	G38	50.0	4
2500	73951	BA 2500 SE HR	115	25.60	500	750	240000	5600	95	14	240	127	60	G38	50.0	4
ACCUARC SINGLE ENDED — NON HOT RESTRIKE (NHR)																
400	73974	BA 400 SE NHR	67	6.90	650	750	33000	6200	92	6	112	62	23	GX9.5	2.2	2
575	74525	BA 575 SE NHR	95	6.95	750	1000	49000	5600	90	7	125	65	30	GX9.5	2.2	2
700	73994	BA 700 SE NHR	72	11.00	1000	1500	56000	5600	95	8	155	75	30	G22	3.4	3
1200	73950	BA 1200 SE NHR	100	13.80	750	1000	110000	5600	95	10	175	85	40	G22	2.5	3
ACCUARC SINGLE ENDED — LONG LIFE (D)																
200	72170	BA 200 SE D	70	3.30	2000	2300	13700	5600	80	5	108	55	23	GY9.5	1.9	2
250	73993	BA 250 SE D	95	3.30	2000	2300	18800	5800	80	5	108	55	23	GY9.5	1.9	2
575	73983	BA 575 SE D	90	6.95	2000	2500	49000	5600	90	7	125	65	30	GX9.5	2.5	2
ACCUARC SINGLE ENDED — HIGH COLOR TEMP																
250	73999	BA 250/2 SE D	95	3.30	2000	2300	18000	8500	65	5	108	55	23	GY9.5	2.2	2
575	74011	BA 575/2 SE	95	6.95	1000	1200	44000	8500	80	7	125	65	30	GX9.5	2.2	2
	74413	BA 575/2 SE	95	6.95	1000	1200	45000	7200	85	7	125	65	30	GX9.5	2.2	2
ACCUARC SINGLE ENDED — SHORT ARC																
600	73973	BA 600 SE HR	95	6.30	300	350	48000	5300		5	84	35	16	FaX1.5	25.0	5



BA DE 6000W, 12000W
(Fig. 3)



BA DE 2500W, 4000W
(Fig. 1)



BA DE 575W, 1200W
(Fig. 2)

Watts	Order Code	Description	Volts	Current (Ampere)	Average Life (hrs)	Replace Time (hrs)	Luminous Flux (lm)	Dimensions					Base	Fig. No.	
								CCT (K)	CRI	AG (mm)	MOL (mm)	LCL (mm)			Dia (mm)
ACCUARC DOUBLE ENDED (DE)															
400	73977	BA 400 DE	100	4.0	750	850	33000	5600		5.5	92	35	20	SFc10-4	2
575	73915	BA 575 DE	95	7.0	750	1000	49000	5600	70	7.0	136	115	21	SFc10-4	2
1200	73916	BA 1200 DE	100	13.8	750	1000	110000	5600	80	10.0	220	180	28	SFc15.5-6	2
	NEW	BA 1200 DES GOLD	100	13.8	750	1000	95000	7200		7.0	136	115	21	SFc10-4	
2500	73917	BA 2500 DE	115	25.6	500	750	240000	5600	90	20.5	355	290	32	SFa21.12	1
4000	73954	BA 4000 DE	200	24.0	500	750	380000	6000	85	34.0	405	340	40	SFa21-12	1
6000	73918	BA 6000 DE	123	55.0	350	450	570000	6000	90	22.0		450	52	S25.5x60	3
12000	73919	BA 12000 DE	160	82.0	500	550	1100000	6000	90	32.0		470	65	S30x70	3

* Pre-focused base