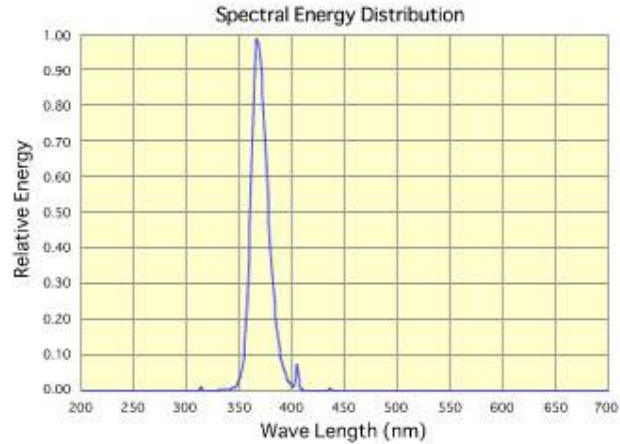


Compact BLB lamps



These lamps efficiently emit near ultraviolet rays at 315nm- 400nm which have strong photochemical and fluorescent effects.

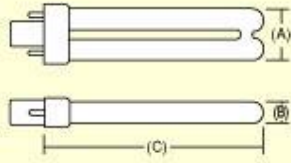
They are special deep blue filter glass which absorbs visible rays and transmits near ultraviolet rays and two types of phosphor are used with radiation peak at 352nm and 368nm, respectively.

They are used for tests, inspections, examinations, and investigations in various fields, as well as for stage illumination in theaters and nightclubs, advertisements and sign boards.

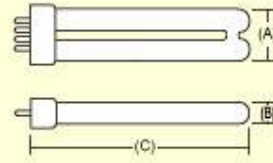
Compact blacklight blue fluorescent lamps										
Type	Lamp Wat	Dimensions (mm)			Cap	Lamp Current	Lamps Volt	Ultra violet Output	Average Useful Life	No. 60901
	W	A (Max)	B (Max)	C (Max)	B	A	V	W	h	IEC
FPX5BLB	5	28	13	85	G23	0.180	35	0.7	4,000	0005
FPX7BLB	7	28	13	115	G23	0.180	45	1.0	4,000	0007
FPX9BLB	9	28	13	145	G23	0.180	60	1.4	4,000	0009
FPX11BLB	11	28	13	215	G23	0.155	90	1.7	4,000	0011
FPX13BLB	13	28	13	170	GX23	0.285	59	2.0	4,000	0013
FPL5BLB/K	5	28	13	85	2G7	0.180	35	0.7	4,000	2005
FPL7BLB/K	7	28	13	115	2G7	0.175	47	1.0	4,000	2007
FPL9BLB/K	9	28	13	145	2G7	0.170	60	1.4	4,000	2009
FPL11BLB/K	11	28	13	215	2G7	0.155	91	1.7	4,000	2011
FPL18BLB/K	18	40	20	225	2G11	0.375	58	3.3	4,000	2218
FPL24BLB/K	24	40	20	320	2G11	0.345	87	5.1	4,000	2224
FPL36BLB/K	36	40	20	415	2G11	0.435	87	7.2	4,000	2236
FPL55BLB/K	55	40	20	533	2G11	0.540	106	10.2	4,000	-

Dimensions and wiring diagrams

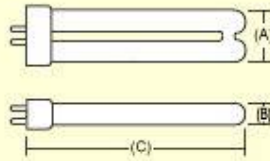
●Dimensions



●Dimensions



●Dimensions



●Wiring diagrams

