



*Call for custom lamp / custom base or OEM project requests

Quartz UV Glass maintains higher output compared to typical Soft Glass

U shape construction prevents microcracking commonly seen in H shape construction

Long life 13,000hrs (@70% of initial output)

*Call for custom lamp / custom base or OEM project requests

HIGUCHI Order Code	Cross Reference Ushio	Cross Reference Osram	Cross Reference Philips
UVGL.GUX5	GPX 5	HNS S 5W (23396)	TUV PL-S 5
UVGL.GUX7	GPX 7	HNS S 7W (20390)	TUV PL-S 7
UVGL.GUX9	GPX 9	HNS S 9W (21062)	TUV PL-S 9
UVGL.GUX11	GPX 11	HNS S 11W (23398)	TUV PL-S 11
UVGL.GUX13	GPX 13	HNS S 13W	TUV PL-S 13
UVGL.GUX18K	GPL 18K	HNS L 18W (21054)	TUV PL-L 18
UVGL.GUX24K	GPL 24K	HNS L 24W (20849)	TUV PL-L 24
UVGL.GUX36K	GPL 36K	HNS L 36W (23392)	TUV PL-L 36
UVGL.GUX55K	GPL 55K	HNS L 55W (23401)	TUV PL-L 55

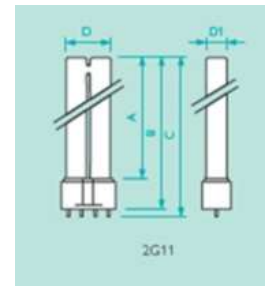
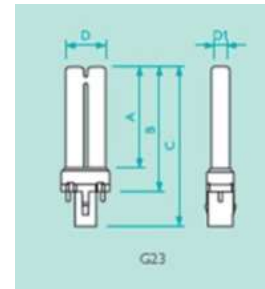
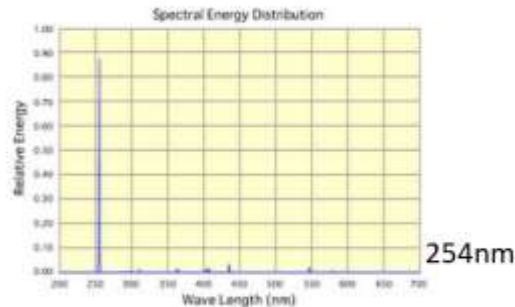


Image	Order Code	Description	Other Detail	V	W	Amp	Base	Life Hour	Spectrum	UV Output	Mol (mm)	Dia (mm)	Glass Type
UVC-PLS	UVGL.GUX5	GUX5	BLU254	35	5	0.18	G23	13000	254	1.2W	85	13	Quartz
UVC-PLS	UVGL.GUX7	GUX7	BLU254	45	7	0.18	G23	13000	254	1.9W	115	13	Quartz
UVC-PLS	UVGL.GUX9	GUX9	BLU254	60	9	0.18	G23	13000	254	2.4W	145	13	Quartz
UVC-PLS	UVGL.GUX11	GUX11	BLU254	90	11	0.155	G23	13000	254	3.0W	215	13	Quartz
UVC-PLS	UVGL.GUX13	GUX13	BLU254	59	13	0.285	GX23	13000	254	3.6W	170	13	Quartz
UVC-PLL	UVGL.GUX18K	GUX18K	BLU254	58	18	0.375	2G11	13000	254	5.5W	225	20	Quartz
UVC-PLL	UVGL.GUX24K	GUX24K	BLU254	87	24	0.345	2G11	13000	254	8.5W	320	20	Quartz
UVC-PLL	UVGL.GUX36K	GUX36K	BLU254	87	36	0.435	2G11	13000	254	12W	415	20	Quartz
UVC-PLL	UVGL.GUX55K	GUX55K	BLU254	106	55	0.54	2G11	13000	254	17W	533	20	Quartz