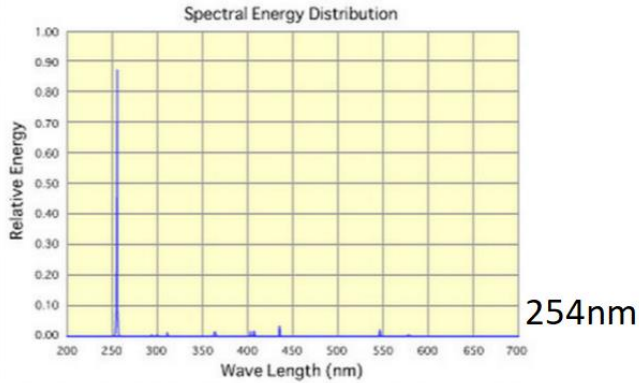




UV Lamp
UVC Germicidal
SANKYO DENKI

SPECIALTY LIGHTING cs@higuchi-group.com
HIGUCHI www.hikarilamps.com

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



UVC-L



UVC-LL

Image	Order Code	Description	Other Detail	V	W	Amp	Base	Life Hour	Spectrum	UV Output	Mol (mm)	Dia (mm)	Glass Type
UVC-L	GL-G4T5	G4T5	Sankyo	30	4	0.162	G5	6000	254	0.8W	134.5	15.5	Softglass
UVC-L	GL-G6T5	G6T5	Sankyo	44	6	0.147	G5	6000	254	1.7W	210.5	15.5	Softglass
UVC-L	GL-G8T5	G8T5	Sankyo	56	8	0.17	G5	6000	254	2.5W	287	15.5	Softglass
UVC-L	GL-G10T8	G10T8	Sankyo	46	10	0.23	G13	6000	254	2.7W	330	25.5	Softglass
UVC-L	GL-G15T8	G15T8	Sankyo	55	15	0.3	G13	8000	254	4.9W	436	25.5	Softglass
UVC-L	GL-G20T10	G20T10	Sankyo	58	20	0.36	G13	8000	254	7.5W	588.5	32.5	Softglass
UVC-L	GL-G25T8	G25T8 AN	Sankyo	52	25	0.6	G13	8000	254	6.9W	436	25.5	Softglass
UVC-L	GL-G30T8	G30T8	Sankyo	99	30	0.355	G13	8000	254	13.4W	893	25.5	Softglass
UVC-L	GL-G40T10	G40T10	Sankyo	106	40	0.42	G13	8000	254	19.8W	1198	32.5	Softglass
UVC-L	GL-GTL3	GTL3	BLU254	10.5	3	0.35	E17	3000	254	0.18W	57	20	Quartz
UVC-LL	GL-G6T5-4P	G6T5 4P	Sankyo	44	6	0.147	4 Pin	6000	254	1.7W	210.5	15.5	Softglass
UVC-LL	GL-G11T5-4P	G11T5 4P	Sankyo	37	11	0.33	4 Pin	8000	254	2.2W	210.5	15.5	Softglass
UVC-LL	GL-G14T5-4P	G14T5L 4P	Sankyo	40	14	0.4	4 Pin	8000	254	3.0W	287	15.5	Softglass
UVC-LL	GL-G10T5L-4P	G10T5L 4P	Sankyo	50	16	0.425	4 Pin	9000	254	5.3W	357	15.5	Softglass
UVC-LL	GL-G10T5L	G10T5L	Sankyo	50	16	0.425	Single Pin	9000	254	5.3W	357	15.5	Softglass
UVC-LL	GL-G22T5L-4P	G22T5L 4P 436	Sankyo	60	22	0.425	4 Pin	9000	254	6.0W	436	15.5	Softglass
UVC-LL	GL-G36T5L-4P	G36T5L 4P	Sankyo	115	39	0.425	4 Pin	9000	254	12W	846	15.5	Softglass
UVC-LL	GL-G36T5L-G5	G36T5L G5	Sankyo	115	39	0.425	G5	9000	254	12W	846	15.5	Softglass
UVC-LL	GL-G36T5L	G36T5L	Sankyo	115	39	0.425	Single Pin	9000	254	12W	846	15.5	Softglass
UVC-LL	GL-G64T5L-4P	G64T5L 4P	Sankyo	250	65	0.425	4 Pin	9000	254	25W	1554	15.5	Softglass
UVC-LL	GL-G64T5L	G64T5L	Sankyo	250	65	0.425	Single Pin	9000	254	25W	1554	15.5	Softglass