

Amalgam Lamp							
Lamp Code / Description	Length	Electrical Parameter			UV O/P* $\mu\text{W}/\text{cm}^2$	Rated Life (Hrs)	Recommended Gear**
	BFL (mm)	Wattage (W)	Current (mA)	Voltage (V)			
GPHA842T5L	842	105	1200	95	448	10000	S004 A0030
GPHA842T6L	842	130	1800	72	480	10000	S004 A0030
GPHA1200T6L	1200	160	1800	90	510	10000	S004 A0030
GPHA1200T6L	1200	190	2100	90	550	10000	S004 A0030
GPHA1554T6L	1554	258	2000	128	630	10000	S004 A0031
GPHA1554T6L	1554	320	2100	150	750	10000	S004 A0031
GPHA1515T10L	1515	260	3800	74	670	10000	S004 A0032
GPHA1515T10L	1515	320	3800	85	810	10000	S004 A0032

- NOTE:** 1. BFL - Base Face Length
2. Above electrical measurements are on magnetic ballast
3. * UV measurements are at one meter
4. ** All these ballasts are high Frequency (45kHz) electronic ballasts