

GE Consumer & Industrial
Specialty Lighting

Quartzline® Halogen - HPL Family

For your best lighting performance



SHOWBIZ®

for stage, studio and television lighting



imagination at work



Bringing your performance to light.



Superior lighting performance - increased efficiency and life

GE offers an extensive range of Quartzline® HPL lamps, especially designed for applications in entertainment and architectural lighting where ETC Source Four™ * fixtures are used.

New compressed filament designs provide superior performance with increased efficiency and lamp life.

Developed using GE Six Sigma process, these lamps encompass the latest halogen technology and highest production standards in the Showbiz product line.

Applications include stage, studio, photography and theatrical lighting. HPL Quartzline® halogen lamps, with the distinctive metal heat-sinking G9.5 two pin bases, also feature:

- Superior field smoothness and cosign distribution created by the HPL optical system
- Improved durability with integral heat sink base, reducing seal temperature and maximizing life
- Shock resistant filament array and patented gas chemistry minimizes arc-out risk during alignment and focusing
- Each wattage/voltage range has long life versions (LL), ideal for extended use applications
- Available in 4 wattage ranges and 5 voltage ranges for global usage

GE HPL High Performance Lamp Family

Watts	Volts	Lumens	Color Temp(K)	Rated Life(hrs)	Filament Type	Description	Order Code	Pack Qty
375	115	10,540	3250	300	4-C8	HPL375/C	17608	12
	115	8,000	3050	1000	4-C8	HPL375/LL	18189	12
550	77	16,170	3250	300	4-C8	HPL550/C 77V	17607	12
575	115	16,500	3200	300	4-C8	HPL575/C 115V	92431	12
	115	12,360	3050	2000	4-C8	HPL575/LL/C 115V	92434	12
	120	16,520	3200	300	4-C8	HPL575/C 120V	92433	12
	120	12,360	3050	2000	4-C8	HPL575/LL/C 120V	92435	12
	230	14,900	3200	300	6-C8	HPL575	37128	12
	230	11,780	3050	1500	6-C8	HPL575-X LL	37817	12
	240	14,900	3200	300	6-C8	HPL575	37131	12**
	240	11,780	3050	1500	6-C8	HPL575-X LL	37818	12**
750	115	22,000	3200	300	4-C8	HPL750/C 115V	92432	12
	115	16,400	3050	2000	4-C8	HPL750/LL/C	92770	12
	230	19,750	3200	300	6-C8	HPL750	32824	12
	230	15,600	3050	1500	6-C8	HPL750-XLL-C	92768	12**
	240	19,750	3200	300	6-C8	HPL750	37826	12**
	240	15,600	3050	1500	6-C8	HPL750-XLL-C	92769	12**



*Source Four™ is a registered trademark of Electronic Theater Controls

**Available in EU only

For additional product and application information, please consult GE's Website: www.gelighting.com