

# SHOWBIZ<sup>®</sup>

*For stage, studio, film and television lighting.*

## **HPL High Performance Lamp Range**

*For your best lighting performance.*



*GE Lighting*



## Superior lighting performance with increased efficiency and life.

GE Lighting offers an extensive range of HPL lamps, especially designed for applications in entertainment and architectural lighting where ETC Source Four™\* fixtures are used. The new compressed filament design provides superior performance with increased efficiency and life.

The GE Six Sigma process brings the latest technology and the highest production standards to the SHOWBIZ product line.

- Superior field smoothness and cosine distribution created by the optical system of HPL lamps.
- Improved durability obtained with integral heatsink reducing seal temperature, maximizing life.
- Superior hot shock durability of the filament array and patented gas fill minimizes the risk of arc-out during alignment and focusing.
- The HPL575/LL/C and the HPL750/LL/C provide up to 2000 hours life and are ideal for extended use applications.
- The new HPL750 gives up to 30% more light than the high performance HPL575.
- Applications include stage, studio, photography, filming and theatrical lighting.



GE HPL RANGE HIGH PERFORMANCE LAMPS								
GE Product Code	Description	Watts	Volts	Initial Lumens	Color Temp.(K)	Filament	Average Life Hours	Pack Quantity
17608	HPL375/C	375	115	10,540	3250	4-C8	300	12
18189	HPL375/LL/C	375	115	8,000	3050	4-C8	1000	12
17607	HPL550/C	550	77	16,170	3250	4-C8	300	12
92431	HPL575/C	575	115	16,520	3250	4-C8	300	12
92433	HPL575/C	575	120	16,520	3250	4-C8	300	12
92434	HPL575/LL/C	575	115	12,360	3050	4-C8	2000	12
92435	HPL575/LL/C	575	120	12,360	3050	4-C8	2000	12
37128	HPL575	575	230	14,900	3200	6-C8	300	12
37131	HPL575	575	240	14,900	3200	6-C8	300	12
37817	HPL575/LL	575	230	11,780	3050	6-C8	1500	12
37818	HPL575/LL	575	240	11,780	3050	6-C8	1500	12
92432	HPL750/C	750	115	21,900	3200	4-C8	300	12
92770	HPL750/LL/C	750	115	16,400	3050	4-C8	2000	12
37824	HPL750	750	230	19,750	3200	6-C8	300	12
37826	HPL750	750	240	19,750	3200	6-C8	300	12
92768	HPL750/LL/C	750	230	15,600	3050	6-C8	1500	12
92769	HPL750/LL/C	750	240	15,600	3050	6-C8	1500	12

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

imagination at work

