



Type	w x h x d
HPL 575/115/SL	6.0 x 9.0 x 6
HPL 575/230/SL	8.6 x 9.5 x 7.5
HPL 575/240/SL	8.6 x 10.0 x 7.5
HPL 575/115/LL	6.0 x 11.0 x 6
HPL 575/230/LL	8.6 x 11.5 x 7.5
HPL 575/240/LL	9.2 x 11.5 x 8
HPL 750/115/SL	6.3 x 10.5 x 6.3
HPL 750/230/SL	8.6 x 11.5 x 7.5
HPL 750/240/SL	8.6 x 11.5 x 7.5

Dimensions in mm

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-54151736
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

Features

- 1 Philips Pinch Protection.
- 2 Optimal filament.
- 3 Designed for Source Four™ fixtures.

Benefits

- 1 Enables use at higher temperature in any burning position.
Longer lifetime, fewer early failures, consistent performance over time.
- 2 High beam intensity.
- 3 High beam intensity and high quality bright light.

Applications

- Studio.
- Theatre stages.
- Entertainment lighting.

Source Four™ is a trademark of Electronic Theatre Controls.

Licensed under Cunningham

U.S. Patent RE 36,316 claims 9-12 and 16-17 only. Japanese Patent #2,501,772 claims 6-9 only. European Patent application #991092123.

No other licence expressed or implied.

Code	Type	Lamp wattage	Lamp voltage	Coil	Lumen output	Colour temperature	Lamp life (average) h	Max. perm. pinch temp. degr.C	Burning position	Ordering number
7007	HPL 575/115/SL	575 W	115 V	4-C8	16520 lm	3250 K	300	500	ANY	9245 549 34400
7007	HPL 575/230/SL	575 W	230 V	6-C8	14900 lm	3200 K	400	500	ANY	9245 549 44200
7007	HPL 575/240/SL	575 W	240 V	6-C8	14900 lm	3200 K	400	500	ANY	9245 549 45500
7007 LL	HPL 575/115/LL	575 W	115 V	4-C8	12360 lm	3050 K	2000	480	ANY	9245 550 34400
7007 LL	HPL 575/230/LL	575 W	230 V	6-C8	11780 lm	3050 K	1500	480	ANY	9245 550 44200
7007 LL	HPL 575/240/LL	575 W	240 V	6-C8	11780 lm	3050 K	1500	480	ANY	9245 550 45500
7008	HPL 750/115/SL	750 W	115 V	4-C8	21900 lm	3250 K	300	500	ANY	9245 551 34400
7008	HPL 750/230	750 W	230 V	6-C8	19750 lm	3200 K	300	500	ANY	9245 551 44200
7008	HPL 750/240	750 W	240 V	6-C8	19750 lm	3200 K	300	500	ANY	9245 551 45500



Philips pinch protection technology

- **Reliability**, through longer lifetime and fewer early failures.
- **Quality**, through excellent storage characteristics and consistent performance over time.
- **Compactness**, allowing more compact design of fixtures and burning positions.
- **Philips P3 technology**, Max 500° C pinch temperature
- **No pinch protection**, Max 350° C pinch temperature

Dealer stamp