

## HPL

Högprestandalampor

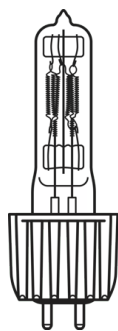


### Produktfördelar

- Optimerad användning av genererat ljus i spotlighten

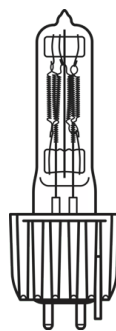


## Datablad produktfamilj



---

342051\_HPL 575W



---

342058\_HPL 750W

## Datablad produktfamilj

### Tekniska data

Produktbeskrivning	Produktinformation	Elektriska data	Fotometrisk data	Mått		
	Ordernummer	Nominell märkspänning	Färgtemperatur	Diameter	Längd	Längd med sockel utan sockelstift/ansl.
HPL 93728 575 W 230 V	93728 HPL 575W	230 V	3200 K	19.0 mm	104.0 mm	98,00 mm
HPL 93728 575 W 240 V	93728 HPL 575W	240 V	3200 K	19.0 mm	104.0 mm	98,00 mm
HPL 93728 LL 575 W 230 V	93728 LL	230 V	3050 K	19.0 mm	104.0 mm	98,00 mm
HPL 93728 LL 575 W 240 V	93728 LL	240 /X V	3050 K	19.0 mm	104.0 mm	98,00 mm
HPL 93729 750 W 230 V	93729 HPL 750W	230 V	3200 K	19.0 mm	104.0 mm	104,00 mm
HPL 93729 750 W 240 V	93729 750W	240 V	3200 K	19.0 mm	104.0 mm	104,00 mm
HPL 93729 LL 750 W 230 V	93729 LL	230 V	3050 K	19.0 mm	104.0 mm	104,00 mm
HPL 93729 LL 750 W 240 V	93729 LL	240 V	3050 K	19.0 mm	104.0 mm	104,00 mm

Produktbeskrivning	Avstånd a / LCL	Belyst område	Spiraldiameter	Livslängder	Tillägg produktdata
				Livslängd	Sockel
HPL 93728 575 W 230 V	60,3 mm	9,5*11,5 mm <sup>2 1)</sup>	11,5 mm	400 h	G9.5 w/Hsink
HPL 93728 575 W 240 V	60,3 mm	9,5*11,5 mm <sup>2 1)</sup>	11,5 mm	400 h	G9.5 w/Hsink
HPL 93728 LL 575 W 230 V	60,3 mm	14,5*11,0 mm <sup>2 1)</sup>	11,0 mm	1500 h	G9.5 w/Hsink
HPL 93728 LL 575 W 240 V	60,3 mm	14,0*14,0 mm <sup>2 1)</sup>	14,0 mm	1500 h	G9.5 w/Hsink
HPL 93729 750 W 230 V	60,3 mm	7,5*11,5 mm <sup>2 1)</sup>	11,5 mm	300 h	G9.5 w/Hsink
HPL 93729 750 W 240 V	60,3 mm	7,5*11,5 mm <sup>2 1)</sup>	11,5 mm	300 h	2 pins
HPL 93729 LL 750 W 230 V	60,3 mm	15,5*11,0 mm <sup>2 1)</sup>	11,0 mm	1500 h	G9.5 w/Hsink
HPL 93729 LL 750 W 240 V	60,3 mm	15,5*11,0 mm <sup>2 1)</sup>	11,0 mm	1500 h	2 pins

Produktbeskrivning	Användningsområdet	Landspecifika kategorier	Logistikdata	Environmental information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
	Brinnläge	ANSI Kod	EAN 10 of contained light source	Date of Declaration
HPL 93728 575 W 230 V	Universal	Other	4050300461816	22-05-2024
HPL 93728 575 W 240 V	Universal	Other	4050300461830	22-05-2024
HPL 93728 LL 575 W 230 V	Universal	Other	4008321090102	22-05-2024
HPL 93728 LL 575 W 240 V	Universal	Other	4008321174444	22-05-2024

## Datablad produktfamilj

	Användningsområden	Landspecifika kategorier	Logistikdata	Environmental information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
Produktbeskrivning	Brinnläge	ANSI Kod	EAN 10 of contained light source	Date of Declaration
HPL 93729 750 W 230 V	Universal	Other	4050300654201	22-05-2024
HPL 93729 750 W 240 V	Universal	Other	4052899246898	22-05-2024
HPL 93729 LL 750 W 230 V	Universal	Other	4052899246881	22-05-2024
HPL 93729 LL 750 W 240 V	Universal	Other	4052899246911	22-05-2024

Produktbeskrivning	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
HPL 93728 575 W 230 V	4050300461816	No declarable substances contained	No declarable substances contained
HPL 93728 575 W 240 V	4050300461830	No declarable substances contained	No declarable substances contained
HPL 93728 LL 575 W 230 V	4008321090102	No declarable substances contained	No declarable substances contained
HPL 93728 LL 575 W 240 V	4008321174444	No declarable substances contained	No declarable substances contained
HPL 93729 750 W 230 V	4050300654201	No declarable substances contained	No declarable substances contained
HPL 93729 750 W 240 V	4050300654225   4052899246898	No declarable substances contained	No declarable substances contained
HPL 93729 LL 750 W 230 V	4008321090324	No declarable substances contained	No declarable substances contained
HPL 93729 LL 750 W 240 V	4008321174468   4052899246911	No declarable substances contained	No declarable substances contained

<sup>1)</sup> Glödtråd av typ 6-C8

## Datablad produktfamilj

---

### Säkerhetsanvisningar

To prevent personal injury or damage to property, halogen lamps may only be operated in suitable luminaires designed with suitable mechanisms (cover panel etc.) to ensure that in the event of a lamp bursting no parts/shards can escape and that during operation no ultraviolet radiation can escape. Because of the heat produced only heat-resistant lamp connections (holders) may be used. Do not operate near people, or any materials that are flammable, sensitive to heat or affected by drying out. Detailed information is available on request.

---

### Applikationsråd

För mer detaljerad applikationsinformation och grafik, vänligen se produktdatablad

---

### Friskrivningsklausul

Kan ändras utan föregående notifiering. Felaktigheter och försummelse undantagna. Se alltid till att använda den senaste utgåvan.