

# HPL (> 130 V)



## Areas of application

- Stage & Theatre
- Studio, TV, & Film
- Architecture & Architainment

## Product features and benefits

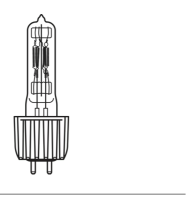
- Ultra compact filament design (UCF) for high lumen output
- Special heat sink base for maximum durability in high temperature applications
- Reinforced pinch seal for extra mechanical strength
- Foam packaging for easier handling and installation
- Optimum system performance with TP22H socket
- Optimum system performance with TP22H socket

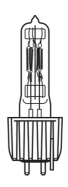






## Product family datasheet





HPL 575W HPL 750W

## Product family datasheet

## Technical data

|                          | Electrical Data |                 | Physical Attributes & Dimensions | Lifetime Data    |
|--------------------------|-----------------|-----------------|----------------------------------|------------------|
| Product description      | Nominal wattage | Nominal voltage | Lamp base                        | Nominal lifetime |
| HPL 93728 575 W 230 V    | 575 W           | 230 V           | G9.5 w/Hsink                     | 400 hr           |
| HPL 93728 LL 575 W 230 V | 575 W           | 230 V           | G9.5 w/Hsink                     | 1500 hr          |
| HPL 93728 575 W 240 V    | 575 W           | 240 V           | G9.5 w/Hsink                     | 400 hr           |
| HPL 93728 LL 575 W 240 V | 575 W           | 240 V           | G9.5 w/Hsink                     | 1500 hr          |
| HPL 93729 750 W 230 V    | 750 W           | 230 V           | G9.5 w/Hsink                     | 300 hr           |
| HPL 93729 LL 750 W 230 V | 750 W           | 230 V           | G9.5 w/Hsink                     | 1500 hr          |
| HPL 93729 750 W 240 V    | 750 W           | 240 V           | G9.5 w/Hsink                     | 300 hr           |
| HPL 93729 LL 750 W 240 V | 750 W           | 240 V           | G9.5 w/Hsink                     | 1500 hr          |

## Product family datasheet

### Safety advice

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.

### Application advice

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.