

Spectroscopic lamps



Areas of application

- Laboratory & Analysis
- Spectroscopy

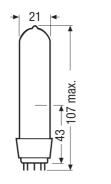
Product features and benefits

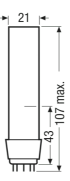
- High quality monochromatic light sources
- Intense and stable irradiance at specified line spectra
- Suitable for AC operation











SPECTRAL LAMPS

SPECTRAL LAMPS

Technical data

| | General Product Information | Electrical Data | | Physical Attributes & Dimensions |
|---------------------|--------------------------------|-----------------|--------------|----------------------------------|
| Product description | Design / version | Lamp voltage | Lamp current | Lamp base |
| Cd/10 | Cadmium | 15 V | 1. A | PICO9 |
| Cs/10 | Caesium | 10 V | 1. A | PICO9 |
| He/10 | Helium | 60 V | 1. A | PICO9 |
| Na/10 | Sodium | 15 V | 1. A | PICO9 |
| Ne/10 | Neon | 30 V | 1. A | PICO9 |
| Hg 100 | Mercury | 45 V | 1. A | PICO9 |
| HgCd/10 | Mercury/Cadmium | 30 V | 1. A | PICO9 |
| Tl/10 | Thallium | 15 V | 1. A | PICO9 |
| Zn/10 | Zinc | 15 V | 1. A | PICO9 |

| Product description | Diameter (in) | Diameter | Diameter | Length | |
|---------------------|---------------|----------|----------|----------|--|
| Cd/10 | 0.827 in | 21.0 mm | 21.0 mm | 102.0 mm | |
| Cs/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |
| He/10 | 0.827 in | 21.0 mm | 21.0 mm | 102.0 mm | |
| Na/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |
| Ne/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |
| Hg 100 | 0.827 in | 21.0 mm | 21.0 mm | 100.0 mm | |
| HgCd/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |
| Tl/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |
| Zn/10 | | 21.0 mm | 21.0 mm | 102.0 mm | |

| | | Operating Conditio | ns | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) |
|---------------------|----------------|--------------------|--|--|
| Product description | Product weight | Burning position | Max. permitted ambient temp. pinch point | Primary article identifier |
| Cd/10 | 50.00 g | Other | 350 °C | 4008321484543 4050300210353 |
| Cs/10 | 50.00 g | Other | 350 °C | 4050300213842 |
| He/10 | 50.00 g | Other | 350 °C | 4050300212258 4008321484529 |
| Na/10 | 50.00 g | Other | 350 °C | 4008321417800 |
| Ne/10 | 50.00 g | Other | 350 °C | 4050300212210 |
| Hg 100 | 50.00 g | Other | 350 °C | 4008321484536 4050300231310 |
| HgCd/10 | 50.00 g | Other | 350 °C | 4050300211459 |
| TI/10 | 50.00 g | Other | 350 °C | 4050300211435 |

| | | Operating Conditio | ns | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) |
|---------------------|----------------|--------------------|--|--|
| Product description | Product weight | Burning position | Max. permitted ambient temp. pinch point | Primary article identifier |
| Zn/10 | 50.00 g | Other | 350 °C | 4050300212234 |

| Product description | Declaration no. in SCIP database | Candidate list substance 1 | CAS No. of substance 1 | Safe use instruction |
|---------------------|--|----------------------------|---------------------------|--|
| Cd/10 | ee38036f-c6ba-493c- 90b0-583fb86ea4eb | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| Cs/10 | 767726b7-cdcb- 49eb-bc86- 08638c1ad9e4 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| He/10 | a86354d2-4145- 4512-a5c9- 2e27fa9083a9 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| Na/10 | 458f9e9f-d96e-45a4- a35b-67d459d4d1e6 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| Ne/10 | e17ddfc5-6af0-4199- 98c2-52eaa78d28e8 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| Hg 100 | 3682195b-788e- 4134-afdf- 9531bd3410ac | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |

| Product description | Declaration no. in SCIP database | Candidate list substance 1 | CAS No. of substance | Safe use instruction |
|---------------------|--|----------------------------|----------------------|--|
| HgCd/10 | aff56e82-27b7-48b3- 94cc-f293d64b75e6 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| TI/10 | 2a03b5da-2dfb- 4db9-bb8c- 43c2ef4e46e7 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| Zn/10 | 255bca55-b7c4- 4110-9636- 9813ced67351 | Lead | 7439-92-1 | The identification of the Candidate List substance is sufficient to allow safe use of the article. |

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.