

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



May 4, 2025, 08:56:54 Spectroscopic lamps



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	
TI/10	Thallium	15 V	1. A	PICO9	
Zn/10	Zinc	15 V	1. A	PICO9	

Product description	Diameter	Diameter (in)	Diameter	Length	
Cd/10	21.0 mm	0.827 in	21.0 mm	102.0 mm	
Cs/10	21.0 mm		21.0 mm	102.0 mm	
He/10	21.0 mm	0.827 in	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	21.0 mm	0.827 in	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
Tl/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	Leəd	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 1	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.
Tt/10	2a03b5da-2dfb- 4db9-bb8c- 43c2ef4e46e7	Leəd	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	Leəd	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.