

Incandescent

Low voltage incandescent lamps for medical and scientific applications.



Areas of application

- Microscopy
- Laboratory & Analysis
- UV Curing
- Fiber Illumination
- Surgical & Dental Overhead
- Ophthalmic

Product features and benefits

- Dependable quality
- Instant on and nearly constant luminous flux over the life of the lamp
- Dimmable



Product family datasheet

Technical data

Product description	General Product Information			
	Global order reference	Product number (Americas)	Product name (Americas)	Global order reference
8013	8013 10W 6V BA1	76311	8013 10W 6V 100/CS 1/SKU	8013
8017	8017 15W 6V B15	76313	8017 15W 6V 100/CS 1/SKU	8017
8018 ¹⁾	8018 15W 6V B15	76314	8018 15W 6V 100/CS 1/SKU	8018 15W 6V B15
8024	8024 40W 12V BA			8024
8022	8022 50W 12V BA			8022
70314	70314	76304	70314390153 6V 100/CS 1/SKU	70314
70313	70313	76305	70313390158 6V 100/CS 1/SKU	70313
8100	8100 5A 6V E14	76321	8100 30W 6V 100/CS 1/SKU	8100 5A 6V E14

Product description	LIF code	Electrical Data		Photometric Data
		Nominal wattage	Nominal voltage	Light center length (LCL)
8013		10 W	6 V	30.0 mm
8017		15 W	6 V	7.0 mm
8018 ¹⁾	M/20	15 W	6 V	5.0 mm
8024		40 W	12.0 V	30.0 mm
8022		50 W	12.0 V	39.5 mm
70314		25 W	6 V	38.5 mm
70313		30 W	6 V	44.0 mm
8100	F/74	30.00 W	6 V	35.0 mm

Product description	Physical Attributes & Dimensions	Operating Conditions	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
	Lamp base	Burning position	Primary article identifier	Declaration no. in SCIP database
8013	BA15d/21	Any	4050300206356 0046135763113	fd4ce5b0-fdcc-4400-9ff6-9d96904d908a
8017	B15d	Other	4050300017327	b6a41d2c-d6de-4e69-9f20-61b6a868769a
8018 ¹⁾	B15d	Any	4050300206417	5b11f896-b396-4d7a-858e-b784cb8d349c
8024	BA20d/30	Other	4050300013817	0b89083b-acc3-430c-b248-069ce18eb34f

Product family datasheet

Product description	Physical Attributes & Dimensions	Operating Conditions	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
	Lamp base	Burning position	Primary article identifier	Declaration no. in SCIP database
8022	BA20d/30	Other	4050300206677	2994bd8d-3466-4539-8ed8-ddcbb9b86995
70314	P47d-20/26	Other	4050300351872	cc904733-b3ab-4e51-9ed1-76886e238696
70313	P47d-20/26	Other	4050300426815 0046135763052	0b0c26fb-56c9-44fc-a335-c4e64788dbd8
8100	E14	Any	4050300342122 0046135763212	dc6bd497-444b-4556-943d-fb3cf93bddb2

Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction
8013	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
8017	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
8018 ¹⁾	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
8024	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
8022	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
70314	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product family datasheet

Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction
70313	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
8100	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

¹⁾ Flat-core filament, filament area perpendicular to the lamp axis

Product family datasheet

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.