

ULTRA-VITALUX UV-A

Ultraviolet lamps



Areas of application

- Sunlight simulation
- Glue curing
- Artificial material aging
- Exposure of UV-sensitive photoresist coatings
- Terrariums
- Equine solaria

Product family features

- UV lamp for technical applications
- Direct operation without control gear





325755_ULTRA VITALUX

Product family datasheet

Technical data

	Product information	Electrical data				Photometrical data
Product description	Order reference	Nominal voltage	Lamp voltage	Construction voltage	Nominal wattage	Radiated power 315...400 nm (UVA)
ULTRA VITALUX 300 W 230 V E27	U VITALX 300W 2	230 V	230 V	230.00 V	300.00 W	13.6 W

		Dimensions & weight		Lifespan	Additional product data
Product description	Radiated power 280...315 nm (UVB)	Diameter	Length	Lifespan	Base (standard designation)
ULTRA VITALUX 300 W 230 V E27	3.0 W	127.0 mm	185.0 mm	1000 h	E27

	Capabilities	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
Product description	Burning position	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ULTRA VITALUX 300 W 230 V E27	Any	05-03-2024	4008321543929	Lead

Product description	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
ULTRA VITALUX 300 W 230 V E27	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	bc3094dc-cc43-4d18-80c6-c26db04e81b7

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Safety advice

Due to their intense heat generation, the lamps may only be operated in suitable luminaires. The lamps must also be protected against moisture and splashing water. In case of improper use, UV radiation may lead to sunburn and conjunctivitis. Not approved for use on persons according to the new edition of EN 60335-2-27.

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.