

Blacklight Blue UV-A

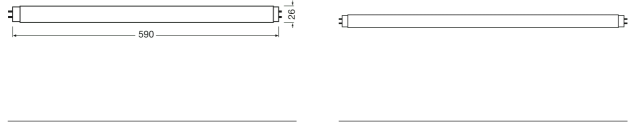


Product features and benefits

- Long-wave radiation: 300...400 nm
- Visible radiation is almost completely absorbed



April 28, 2025, 04:56:59 Blacklight Blue UV-A



BLACKLIGHT BLUE L 18W/73

BLACKLIGHT BLUE

Technical data

General Product Information	Electrical Data	Photometric Data	Physical Attributes & Dimensions
Global order reference	Nominal wattage	Radiated power 315400 nm (UVA	Lamp base
SUPRATEC 18 W/73	18 W	3.5 W	G13
Operating Conditions	Lifetime Data	ifetime Data Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Burning position	Nominal lifetime	Primary article identifier	Declaration no. in SCIP database
Any	2000 hr	4052899523517 4052899519527 4008321054685	4cf41eb8-0ed2- 4b84-866a- a58f90e067e0
	Information Global order reference SUPRATEC 18 W/73 Operating Conditions Burning position	Information Nominal wattage Global order reference Nominal wattage SUPRATEC 18 W/73 18 W Operating Conditions Lifetime Data Burning position Nominal lifetime	Information Nominal wattage Radiated power 315400 nm (UVA) Global order reference Nominal wattage Radiated power 315400 nm (UVA) SUPRATEC 18 W/73 18 W 3.5 W Operating Conditions Lifetime Data Environmental & Regu Information according Regulation (EC) 1907/ Burning position Nominal lifetime Primary article identifier Any 2000 hr 4052899523517 4052899519527

Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction
UPRATEC 18 W/73 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.