

# Blacklight Blue UV-A

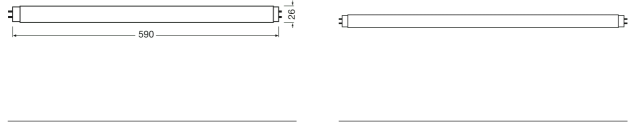


Product features and benefits

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



May 23, 2025, 08:43:45 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	5 18 W	3.5 W	G13
Operating Conditions	Lifetime 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 & Regulation (EC) 1907/         Burning position       Nominal lifetime       Primary article identifier         Any       2000 hr       4052899523517   4052899519527

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

#### 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.