

BL368 UV-A T8 LED T8 LED UV-A 18" 4.0W 230V TOUGHCOAT 0001687



Product features

Sylvania T8 LED UV-A tubes in 18" and 24" for flykilling applications • Easy and safe replacement for fluorescent tubes without any rewiring required • LED upgrade for installations with CCG/ magnetic fluorescent ballasts using a LED replacement starter (supplied) • Suitable for direct mains operation • Approx. 75% energy saving vs fluorescent originals • Flycatch rate inline with Sylvania Fluo T8 after 180 mins* • Special frosted glass tube does not block UV or degrade in transmission over life • Acid etched glass delivers optimal beam distribution to maximise insect attraction • Optimised UV spectrum to maximise insect attraction • UV-A LED chip with peak emission at 370nm



PRODUCT OVERVIEW









Product name	T8 LED UV-A 18" 4.0W 230V TOUGHCOAT
Technology	LED
Lamp shape	Tube, double-ended
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	SPG
Warranty	2 years
Light colour	BL368 Blacklight
Photobiological Risk Group	RG0
Dimmable	No
Product EAN number	5410288016870

DATA TABLE

General data	
Product name	T8 LED UV-A 18" 4.0W 230V TOUGHCOAT
Technology	LED
Lamp shape	Tube, double-ended
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	SPG
Warranty	2 years
Optical data	
Light colour	BL368 Blacklight
Photobiological Risk Group	RG0
Electrical data	
Current (A)	25
Primary Supply/Product voltage - min (V)	220



BL368 UV-A T8 LED T8 LED UV-A 18" 4.0W 230V TOUGHCOAT 0001687

Primary Supply/Product voltage - max (V)	240
Dimmable	No
Inrush Current (A)	25
Inrush Duration (μs)	200
Physical data	
Weight (kg)	0.112
Packaging	
Product EAN number	5410288016870
Packaging single length / height (cm)	46.5
Packaging single width (cm)	3.5
Packaging single depth (cm)	3.5
DUN14 (outer)	15410288016877
Units per outer package	10
Packaging outer length / height (cm)	48.5
Packaging outer width (cm)	20.5
Packaging outer depth (cm)	9.0
Cofety deta	
Safety data	
Special purpose lamp	Yes
Suitable for household illumination	No