

BL368 UV-A T8 LED T8 LED UV-A 24" 4.0W 230V PA 0001685



Product features

Sylvania T8 LED UV-A tubes in 18" and 24" for flykilling applications• Easy and safe replacement for fluorescent tubes without any rewiringrequired. LED upgrade for installations with CCG/ magnetic fluorescent ballastsusing 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 intransmission over life• Acid etched glass delivers optimal beam distribution to maximiseinsect 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 24" 4.0W 230V PA
Technology	LED
Lamp shape	Tube, double-ended
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	SPG
Useful luminous flux (Fuse)	4
Light colour	BL368 Blacklight
Colour Variation Initial (SDCM)	N/A
Photobiological Risk Group	RG0
Power consumption (W)	4
Dimmable	No
Average life (Nominal) (h)	20000
Product EAN number	5410288016856

DATA TABLE

General data	
Product name	T8 LED UV-A 24" 4.0W 230V PA
Technology	LED
Lamp shape	Tube, double-ended
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	SPG
Out of the	
Optical data	
Useful luminous flux (Fuse)	4
UV-A irradiance	275
Light colour	BL368 Blacklight
Colour Variation Initial (SDCM)	N/A
Photobiological Risk Group	RG0



BL368 UV-A T8 LED T8 LED UV-A 24" 4.0W 230V PA 0001685

Power consumption (W) 4 Current (A) 25 Primary Supply/Product voltage - min (V) 220. Primary Supply/Product voltage - max 240. V) Dimmable No 25 Inrush Current (A) 25 Inrush Duration (µs) 200 Ifetime data Exercise (Nominal) (h) 2000	0
Primary Supply/Product voltage - min (V) 220. Primary Supply/Product voltage - max 240. V) Dimmable No 25 nrush Current (A) 25 nrush Duration (µs) 200	0
Primary Supply/Product voltage - max 240. V) Dimmable No 25 nrush Current (A) 25 ifetime data	0
V) Dimmable No nrush Current (A) 25 nrush Duration (μs) 200 ifetime data	
nrush Current (A) 25 nrush Duration (µs) 200 ifetime data	00
nrush Duration (μs) 200	00
ifetime data	00
	00
verage life (Nominal) (h) 2000	00
hysical data	
lominal Product Length (mm) 604	
Iominal Product Diameter (mm) 28	
Max. Lamp Diameter (mm) - D 28	
Veight (kg) 0.15.	2
ackaging	
	0288016856
Packaging single length / height (cm) 64.4	
Packaging single width (cm) 3.5	
Packaging single depth (cm) 3.5	
	10288016853
Units per outer package 10	
Packaging outer length / height (cm) 65.9	
Packaging outer width (cm) 19.5	
Packaging outer depth (cm) 8.5	
afety data	
Special purpose lamp Yes	
Suitable for household illumination No	