

# T8 LED UV-A 24" 6.5W 230V TOUGHCOAT

Item No: 0001689

**SYLVANIA**

**Special**LITE®



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 ballast using a LED replacement starter (supplied)• Suitable for direct mains operation• Approx. 75% energy saving vs fluorescent originals• Flycatch rate in line 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 maximize insect attraction• Optimised UV spectrum to maximize insect attraction• UV-A LED chip with peak emission at 370nm

## Technical Assets

### Photometrics

#### General data

Product name	T8 LED UV-A 24" 6.5W 230V TOUGHCOAT
Technology	LED
Lamp shape	Tube, double-ended
Cap/Base	G13
Lamp finish	Frosted/Coated
Fixture rating	Open
General application	SPG
Virtual assistant compatibility	N/A

#### Optical data

Light colour	BL368 Blacklight
Colour Variation Initial (SDCM)	N/A
Photobiological Risk Group	RG0

#### Electrical data

Wattage (W)	6.5
Supply current (A)	25
Primary Supply/Product voltage - min (V)	220
Primary Supply/Product voltage - max (V)	240
Dimmable	No
Inrush Current (A)	25
Inrush Duration (µs)	200
Nominal Frequency (Hz)	50/60Hz

#### Physical data

Weight (kg)	0.152
-------------	-------

# T8 LED UV-A 24" 6.5W 230V TOUGHCOAT

Item No: 0001689

**SYLVANIA**

## Packaging

Product EAN number	5410288016894
Packaging single length / height (cm)	64.4
Packaging single width (cm)	3.5
Packaging single depth (cm)	3.5
DUN14 (inner)	15410288016891
Units per outer package	25
Packaging outer length / height (cm)	66.8
Packaging outer width (cm)	18.5
Packaging outer depth (cm)	18.5

## Safety data

Breakage cleaning instructions	n/a
Special purpose lamp	Yes
Intended purpose	Flykilling - Insect attraction
Suitable for household illumination	No
Safety message	Not suitable for household