



Actinic BL TL-D(K) Secura

Insect TL 8W /10 SECURA

With an optimized spectrum matching the eye sensitivity of the housefly, Actinic BL TL-D(K) Secura lamps are perfect for attracting insects. They have virtually no UV-B output, and so are perfectly safe. In addition, they have a special "Secura" sleeve that keeps all glass and components together in the case of accidental breakage. This eliminates the risk of glass splinters showering down on food preparation areas, for example. And that is why it meets the strict HACCP requirements. What's more, with the lowest mercury content in the industry and being 100% lead-free, these lamps represent a very good environmental choice.

Warnings and Safety

- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

Product data

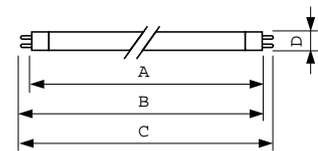
General information		Operating and electrical	
Cap-Base	G5 [G5]	Power (Nom)	7.1 W
Main Application	Insect traps	Lamp Current (Nom)	0.145 A
Life to 50% Failures (Nom)	10000 h	Voltage (Nom)	56 V
Useful Life (Max)	3000 h		
Light technical		Mechanical and housing	
Color Code	10	Bulb Shape	T16
UV Depreciation at 500 h	17 %		
UV Depreciation at 1000 h	25 %	Approval and application	
UV Depreciation at 2000 h	35 %	Mercury (Hg) Content (Nom)	4.4 mg

Actinic BL TL-D(K) Secura

UV	
UV-B/UV-A (IEC)	0.2 %
UV-A Radiation 100Hr (IEC)	1.6 W
Product data	
Full product code	871829168010900
Order product name	Insect TL 8W /10 SECURA
EAN/UPC - Product	8718291680109

Order code	928011001029
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	250
Material Nr. (12NC)	928011001029
Net Weight (Piece)	25.300 g

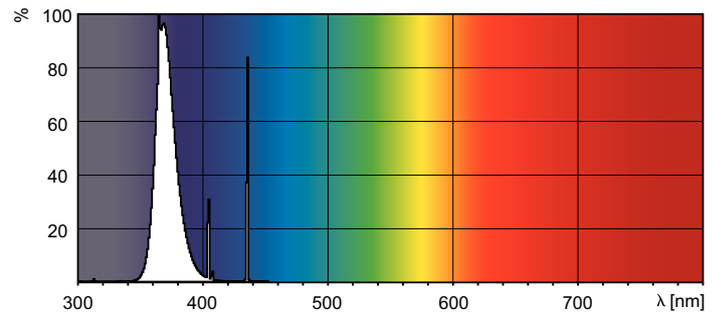
Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
Insect TL 8W /10 SECURA	16 mm	288.3 mm	295.4 mm	293.0 mm	302.5 mm

Insect TL 8W /10 SECURA

Photometric data



XDPB_XUBTL_10-Spectral power distribution B/W

XDPO_XUBTL_10-Spectral power distribution Colour

