



Actinic BL TL-E

Actinic BL TL-E 22W/10 1CT/20

With an optimized spectrum matching the eye sensitivity of the housefly, Actinic BL TL(-K)/TL-D(-K)/TL-E/PL-S and PL-L lamps are perfect for attracting insects. They have virtually no UV-B output, and so are perfectly safe. What's more, with the lowest mercury content in the industry and being 100% lead-free, these lamps represent a very good environmental choice. Furthermore, the availability of a wide range of form factors (straight (T5, T8, T12), circular (TL-E) and compact (PL-S/PL-L)) and wattages enables you to make all kinds of designs for your electronic fly killers.

Product data

General Information		
Cap-Base	G10Q [G10q]	
Main Application	Insect traps	
Life to 50% Failures (Nom)	9000 h	
Useful Life (Nom)	4000 h	
Light Technical		
Color Code	10	
Color Designation	Ultra Violet A	
UV Depreciation at 2000 h	15 %	
UV Depreciation at 5000 h	25 %	
Operating and Electrical		
Power (Rated) (Nom)	22 W	
Lamp Current (Nom)	0.4 A	
Voltage (Nom)	62 V	
Approval and Application		
Mercury (Hg) Content (Nom)	8 mg	

UV		
UV-B/UV-A (IEC)	0.1 %	
UV-A Radiation 100Hr (IEC)	3.9 W	
Product Data		
Full product code	871150028513305	
Order product name	Actinic BL TL-E 22W/10 1CT/20	
EAN/UPC - Product	8711500285133	
Order code	928026201005	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	20	
Material Nr. (12NC)	928026201005	
Net Weight (Piece)	0.110 kg	

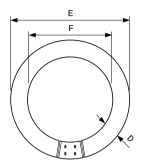
Datasheet, 2018, July 19 data subject to change

Actinic BL TL-E

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.

Dimensional drawing



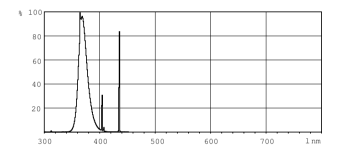
 Product
 D (max)
 D (min)
 F (max)
 F (min)
 E (min)
 E (max)

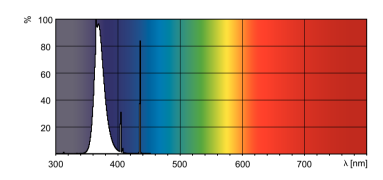
 Actinic BL TL-E
 30.9 mm
 26.2 mm
 155.6 mm
 149.1 mm
 205.0 mm
 213.5 mm

 22W/10 1CT/20

TL-E 22W/10

Photometric data





Lightcolor /10

Lightcolor /10

