

Actinic BL TL-D(K) Secura

Actinic BL TL-DK Secura 36W/10 1SL



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.

Product data

• General Characteristics

Cap-Base	G13
Bulb	T26
Main Application	Reprography
Useful Life	5000 hr
Life to 50% failures	9000 hr
EM	

• Light Technical Characteristics

Color Code Color Designation (text)	10 Actinic
Chromaticity Coor-	225 -
Chromaticity Coor-	230 -
dinate Y Depreciation 5000	30 %
hours Depreciation 2000 hours	20 %

• Electrical Characteristics

Lamp Wattage	36 W
Lamp Wattage Tech-	36 W
nical Lamp Voltage Lamp Current	50 V 0.865 A

• Environmental Characteristics

Mercury (Hg) 8.0 mg Content

• UV-related Characteristics

UV-A Radiation	8.8 W
100hr (IEC)	
UV-B/UV-A (IEC)	0.2 %

• Product Dimensions

Base Face to Base Face A Insertion Length B Overall Length C Diameter D

594.5 (min), 596.9 (max) mm 604 (max) mm 28 (max) mm

589.8 (max) mm

• Product Data

Order code Full product code Full product name Order product name

Pieces per pack Packing configuration Packs per outerbox Bar code on pack -EAN1 Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece 928019801003 928019801003 Actinic BL TL-DK Secura 36W/10 1SL Actinic BL TL-DK Secura 36W/10 1SL/25 1 25 8727900860856

8727900860863

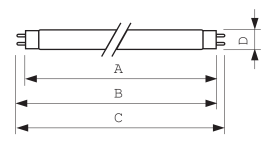
928019801003

127.500 gr



Dimensional drawing

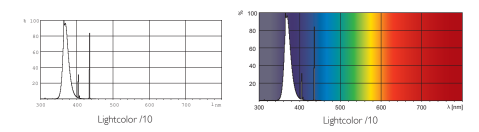
Product	A (Max)	B (Min)	B (Max)	C (Max)	D (Max)
TL-DK Secura 36W/10	589.8	594.5	596.9	604	28





G13

Photometric data





 $\ensuremath{\textcircled{}^{\circ}}$ 2012 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

