

TL Mini Blacklight Blue

TL 8W BLB 1FM

This TL Miniature lamp (tube diameter 16 mm) is made of blacklight blue (dark blue) glass, which transmits UV-A radiation, but gives only a minimum of visible light. It is a perfect solution for quick detection of UV-reflecting materials. It is used especially for testing, inspection and analysis in various branches of industry, e.g. criminology, philately and medicine. Furthermore, it is applied to create special effects in the entertainment industry, e.g. in nightclubs and theaters.

Product data

• General Characteristics

Cap-Base G5 Bulb T5 [16 mm] Life to 50% failures 10000 hr EM

• Light Technical Characteristics

Color Code 108 [08 lead free glass] Color Designation Blacklight Blue (text)

• Electrical Characteristics

Lamp Wattage	8 W
Lamp Wattage Tech-	7.1 W
nical Lamp Voltage Lamp Current	56 V 0.145 A

• UV-related Characteristics

UV-A Power (IEC) 1.3 W UV-B/UV-A (IEC) 0.25 %

Product Dimensions

Base Face to Base 288.3 (max) mm Face A Insertion Length B Overall Length C Diameter D 293.0 (min), 295.4 (max) mm 302.5 (max) mm 16 (max) mm

• Product Data

Order code Full product code Full product name Order product name Pieces per pack Packing configuration Packs per outerbox 250 Bar code on pack -EAN1 Bar code on intermediate packing -EAN2 Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece 25.300 gr

928001010803 928001010803 TL 8W BLB 1FM TL 8W BLB 1FM/10X25CC 1 10X25CC 250 8711500951045 8711500951021 8711500951038 928001010803

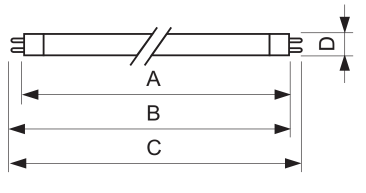


TL Mini Blacklight Blue

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

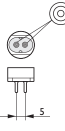
Dimensional drawing



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.

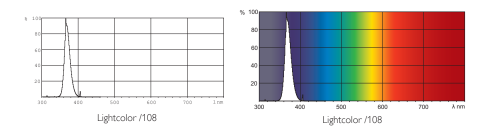
TL 8W BLB 1FM

Product	A (Max)	B (Min)	B (Max)	C (Max)	D (Max)
TL 8W/108	288.3	293.0	295.4	302.5	16



G5

Photometric data





© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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

www.philips.com/lighting