

TL 4W BLB 1FM/10X25CC

Kod produktu: 58276



Dane techniczne:

- Cap-Base **G5**
- Bulb **T5 [16 mm]**
- Color Code **108 [08 lead free glass]**
- Color Designation (text) **Blacklight Blue**
- Diameter D **16 (max) mm**
- Overall Length C **150.1 (max) mm**
- Full product code **928000010803**
- Full product name **TL 4W BLB 1FM**
- Order code **928000010803**
- Order product name **TL 4W BLB 1FM/10X25CC**
- Packing configuration **10X25CC**
- Pieces per pack **1**
- Bar code on outerbox - EAN3 **8711500951007**
- Bar code on pack - EAN1 **8711500951014**
- Packs per outerbox **250**
- Logistic code(s) - 12NC **928000010803**
- Net weight per piece **18.600 gr**
- Bar code on intermediate packing - EAN2 **8711500950994**
- Lamp Wattage **4 W**
- Lamp Wattage Technical **4.5 W**
- Lamp Current **0.170 A**
- Insertion Length B **140.6 (min), 143.0 (max) mm**
- Base Face to Base Face A **135.9 (max) mm**
- Lamp Voltage **29 V**
- UV-A Power (IEC) **0.48 W**
- UV-B/UV-A (IEC) **0.25 %**

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.

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.

Features

Straight outer envelope

Applications

Detection and analysis in the textile and chemical industries

Banking and forensic science

Special effects in night clubs, discos and theatres, and sign lighting

