

PL-S 9W BLB/2P 1CT/6X10CC

Kod produktu: 58274



Dane techniczne:

- Cap-Base G23 [Two-Pin Compact Fluorescent; low preheat current; two retainers]
- Bulb 2xT12
- Color Code 108 [08 lead free glass]
- Color Designation (text) Blacklight Blue
- Diameter D 28.0 (max) mm
- Overall Length C 167.5 (max) mm
- Full product code 927901710807
- Full product name PL-S 9W BLB/2P 1CT
- Order code 927901710807
- Order product name PL-S 9W BLB/2P 1CT/6X10CC
- Packing configuration 6X10CC
- Pieces per pack 1
- Bar code on outerbox EAN3 8711500950925
- Bar code on pack EAN1 8711500950901
- Packs per outerbox 60
- Logistic code(s) 12NC 927901710807
- Net weight per piece 32.000 gr
- Main Application Blacklight Blue
- Bar code on intermediate packing EAN2 8711500950918
- · Cap-Base Information 2 Pins
- Lamp Wattage 9 W
- Lamp Wattage Technical 8.6 W
- Lamp Current 0.17 A
- Mercury (Hg) Content 3.0 mg
- Insertion Length B 145.0 (max) mm
- Base Face to Base Face A 129.0 (max) mm
- Diameter D1 13.0 (max) mm
- Lamp Voltage 60 V
- Useful Life 3000 hr
- UV-A Power (IEC) 1.65 W
- UV-B/UV-A (IEC) 0.2 %

PL-S Blacklight Blue is a special low-wattage compact fluorescent lamp emitting long wave UV radiation for detection and analysis purposes in archaeology, money checking, forensic science, food industry, medicine, mineralogy, philately as well for special effects in night clubs, discos, theatres and sign lighting. The 2-pin version is designed for operation on



electromagnetic gear, the 4-pin version is designed for operation on electronic gear. Both versions are provided with a plug-in/pull-out lamp base.

PL-S Blacklight Blue is a special low-wattage compact fluorescent lamp emitting long wave UV radiation for detection and analysis purposes in archaeology, money checking, forensic science, food industry, medicine, mineralogy, philately as well for special effects in night clubs, discos, theatres and sign lighting. The 2-pin version is designed for operation on electromagnetic gear, the 4-pin version is designed for operation on electronic gear. Both versions are provided with a plug-in/pull-out lamp base.

Features

Long wave UV fluorescent phosphor technology

2-pin version: 2-pin base with a housing incorporating the special instant starter and capacitor

4-pin version: 4-pin base

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



