

Flexo Print

TL 60W/10-R 1SL

Flexo print TL lamps emit almost all of their light (99.9%) in the useful UVA and visible blue wavebands - between 350 and 400 nm - and have peak intensity at 370 nm (except for the /03 version). This makes them ideal for flexo printing equipment and photopolymerization processes. In addition, the 'R' lamps in the family have an internal 200degree reflector to further optimize the lamp's overall efficiency.

Product data

• General Characteristics

Cap-Base G13 Bulb Main Application Reprography 1000 hr Useful Life

Α

• Light Technical Characteristics

| Color Code | 10-R |
|--------------------|--------------|
| Color Designation | Ultra Violet |
| (text) | |
| Chromaticity Coor- | 222 - |
| dinate X | |
| Chromaticity Coor- | 210 - |
| dinate Y | |
| Depreciation 500 | 10 % |
| hours | |
| Depreciation 1000 | 15 % |
| hours | |
| Depreciation 2000 | 30 % |
| hours | |

• Electrical Characteristics

| Lamp Wattage | 60 W |
|---------------------------------------|----------------|
| Lamp Wattage Tech- | 62 W |
| nical Lamp Voltage Lamp Current | 102 V 0.7 A |

• Environmental Characteristics

Mercury (Hg) 13.0 mg Content

• UV-related Characteristics

15.8 W **UV-A Radiation** 100hr (IEC) UV-B/UV-A (IEC) 0.1 %

• Product Dimensions

Base Face to Base 1199.4 (max) mm Face A 1204.1 (min), 1206.5 (max) mm Insertion Length B Overall Length C 1213.6 (max) mm Diameter D 40.5 (max) mm

• Product Data

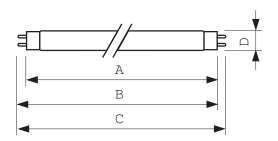
928008401003 Order code Full product code 928008401003 Full product name TL 60W/10-R SLV Order product name TL 60W/10-R SLV/25 Pieces per pack Packing configuration 25 Packs per outerbox 8711500615725 Bar code on pack -EAN1 8711500615732 Bar code on outerbox - EAN3 Logistic code(s) -928008401003 Net weight per piece 260.200 gr



Dimensional drawing

TL 60W/10-R 1SL

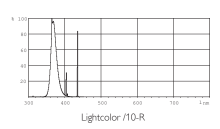
| Product | A (Max) | B (Min) | B (Max) | C (Max) | D (Max) | |
|-------------|---------|---------|---------|---------|---------|--|
| TL 60W/10-R | 1199.4 | 1204.1 | 1206.5 | 1213.6 | 40.5 | |

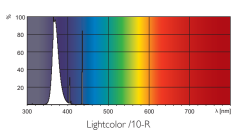




G13

Photometric data







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