



# TL 60W/10-R SLV/25

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 200-degree reflector to further optimize the lamp's overall efficiency.

#### **Product data**

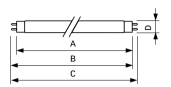
General Information	
Cap-Base	G13 [ Medium Bi-Pin Fluorescent]
Main Application	Reprography (R)
Life to 50% Failures (Nom)	2000 h
Useful Life (Nom)	1000 h
Light Technical	
Color Code	10-R
Color Designation	Ultra Violet A
Chromaticity Coordinate X (Nom)	222
Chromaticity Coordinate Y (Nom)	210
UV Depreciation at 500 h	10 %
UV Depreciation at 1000 h	15 %
UV Depreciation at 2000 h	30 %
Operating and Electrical	
Power (Nom)	62 W
Lamp Current (Nom)	0.7 A
Voltage (Nom)	102 V

Approval and Application	
Mercury (Hg) Content (Nom)	13.0 mg
UV	
UV-B/UV-A (IEC)	0.1 %
UV-A Radiation 100Hr (IEC)	15.8 W
Product Data	
Full product code	871150061572540
Order product name	TL 60W/10-R SLV/25
EAN/UPC - Product	8711500615725
Order code	928008401003
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	25
Material Nr. (12NC)	928008401003
Net Weight (Piece)	260.200 g

## Warnings and Safety

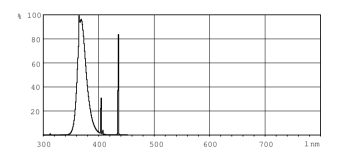
## **Flexo Print**

## Dimensional drawing



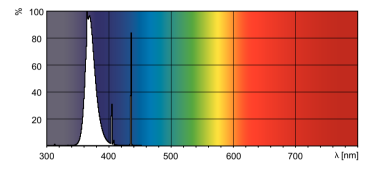
#### TL 60W/10-R

## Photometric data



#### Product

TL 60W/10-R SLV/25







© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2019, December 13 - data subject to change