



TL 80W/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

G13 [Medium Bi-Pin Fluorescent]		
Reprography (R)		
1000 h		
1000 h		
10-R		
Ultra Violet A		
222		
210		
10 %		
15 %		
30 %		
80 W		
0.83 A		
110 V		

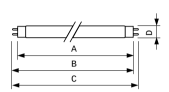
13.0 mg			
0.1 %			
20.5 W			
871150061262540			
TL 80W/10-R SLV/25			
8711500612625			
928005901029			
1			
25			
928005901029			
331.000 g			



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 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.

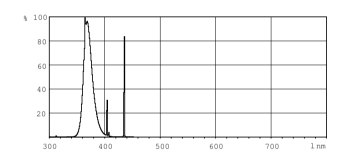
Dimensional drawing



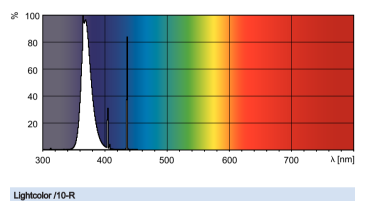
Product	D (max)	A (max)	B (max)	B (min)	C (max)	
TL 80W/10-R SLV/25	40.5 mm	1500 mm	1507.1 mm	1504.7 mm	1514.2 mm	

TL 80W/10-R

Photometric data







Lightooloi / 10-



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 19 - data subject to change