

UVA (PUVA) TL

TL 100W/209-R 1SL

Nowadays the preferred radiotherapy treatment of skin diseases like psoriasis is through the use of the 'B' bandwidth of the UV spectrum (290 to 315 nm), since this requires no photo-sensitizing agent. But some patients do not respond to UVB treatment, hence a UV lamp with an 'A' bandwidth of the UV spectrum is used, and here Philips offers a choice of either TL or PLS/PLL lamps. Both are ideal for when the UVB is unsuitable. These (PUVA) lamps have a wavelength of between 315 to 380 nm and are not only used for the treatment of psoriasis but are also commonly used for more than 20 other diseases.

Product data

• General Characteristics

Cap-Base G13 Bulb T38

• Light Technical Characteristics

Color Code 209-R
Color Designation Ultra Violet A
(text)

Chromaticity Coordinate X
Chromaticity Coordinate 210 -

dinate Y

• Electrical Characteristics

Lamp Wattage 100 W
Lamp Wattage Technical
Lamp Voltage 125 V
Lamp Current 0.97 A

• Environmental Characteristics

Mercury (Hg) 13.0 mg Content

• UV-related Characteristics

UV-A Radiation 24.0 W 100hr (IEC)

• Product Dimensions

 Base Face to Base
 1763.8 (max) mm

 Face A
 1768.5 (min), 1770.9 (max) mm

 Overall Length C
 1778 (max) mm

 Diameter D
 40.5 (max) mm

• Product Data

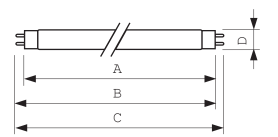
Order code 928005720912 928005720912 Full product code Full product name TL 100W/209-R 1SL Order product name TL 100W/209-R 1SL/25 Pieces per pack 25 Packing configuration Packs per outerbox 25 8711500628381 Bar code on pack -EAN1 8711500628565 Bar code on

outerbox - EAN3 Logistic code(s) - 928005720912 12NC

Net weight per piece 391.600 gr



Dimensional drawing



TL 100W/209-R 1SL

Product	A (Max)	B (Min)	B (Max)	C (Max)	D (Max)
TL 100W/209-R	1763.8	1768.5	1770.9	1778	40.5



G13



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