

UV-B Narrowband TL

TL 120W/01

More than 400 independent clinical studies have proven that the UVB Narrowband TL lamps are safer and more effective than any other lamps in their class. That is because these lamps emit only a very narrow waveband from the 'B' bandwidth of the UV spectrum (290 to 315). This narrow waveband is between 305 and 315 nm and peaks at 311 nm: the most efficacious waveband for the treatment of psoriasis. This means that treatment is much more focused and exposure times are much shorter. This in turn leads to a reduction of side effects such as reddening of the skin and itching. All of this makes them ideal for phototherapy treatment of diseases such as psoriasis, parapsoriasis, vitiligo, atopic dermatitis, and mycosis fungoides. What's more, because the overall dosage of this narrowband radiation can be closely controlled, these lamps are suitable for home therapy.

Product data

• General Characteristics

Cap-Base G13
Cap-Base Information No Adaptor
Bulb T38
Main Application Medical Therapy

• Light Technical Characteristics

Color Code 01
Color Designation (text)
Chromaticity Coordinate X
Chromaticity Coordinate Y
Depreciation 500 10 %
hours
Depreciation 1000 15 %
hours

• Electrical Characteristics

Lamp Wattage 120 W
Lamp Wattage Technical
Lamp Voltage 127 V
Lamp Current 1.11 A

UV-related Characteristics

UV-B Radiation 17 W 100hr (IEC) UV-B Radiation 5hr (IEC)

• Product Dimensions

Base Face to Base 2000 (max) mm
Face A
Insertion Length B 2004.7 (min), 2007.1 (max) mm
Overall Length C 2014.2 (max) mm
40.5 (max) mm

928035200101

19.7 W

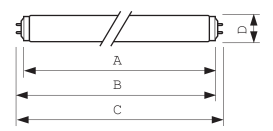
• Product Data Order code

Full product code 928035200101 TL 120W/01 Full product name TL 120W/01 Order product name Pieces per pack Packing configuration 25 Packs per outerbox 8711500264831 Bar code on pack -EAN1 8711500264848 Bar code on outerbox - EAN3 928035200101 Logistic code(s) -12NC 502.000 gr Net weight per piece



Dimensional drawing

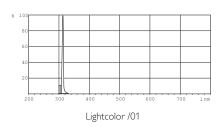
Product	A (Max)	B (Min)	B (Max)	C (Max)	D (Max)
TL 120W/01	2000	2004.7	2007.1	2014.2	40.5

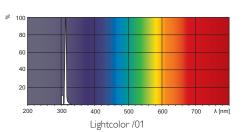




G13

Photometric data







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