

UV-B Narrowband TL

TL 40W/01 RS

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 and vitiligo. What's more, because the overall dosage of this narrowband radiation can be closely controlled, these lamps are suitable for home therapy.N.B.: Our UVB lamps are NOT registered with FDA as medical devices as they are NOT packaged or labeled for commercial distribution for healthrelated purposes. US customers are referred to the UVB and UVA lamp range brochure US version.

Product data

• General Information

Cap-Base
Bulb Shape
Main Application
Life To 50% Failures
(Nom)
Useful Life (Nom)
System Description

G13 [Medium Bi-Pin Fluorescent] T38 [T 38mm] Medical Therapy 9000 h

9000 h Rapid Start

• Light Technical

Color Code
Color Designation
Chromaticity Coordinate X (Nom)
Chromaticity Coordinate Y (Nom)
Lumen Depreciation
At 500 Hours
Lumen Depreciation
At 1000 Hours

01 Ultra Violet B 208

192

10 %

15 %

Operating and Electrical

 Power (Rated)
 39 W

 (Nom)
 0.43 A

 Voltage (Nom)
 0.43 A

• UV

UV-B Radiation 100 7.5 W hr (IEC) UV-B Radiation 5hr 7.7 W (IEC)

• Product Data

Full product code
Order product name
Order code
Numerator - Quantity Per Pack
Numerator - Packs
Per outer box
Material Nr. (12NC)
928011300130
1
125
25
928011300130



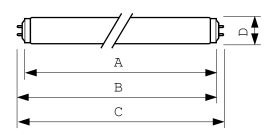
UV-B Narrowband TL

Net Weight (Piece) 292.000 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

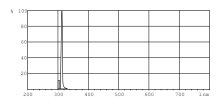


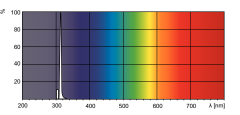
TL 40W/01 RS

Product	D	Α	В	В	С
TL 40W/01 RS	40.5 mm	1199.4 mm	1206.5 mm	1204.1 mm	1213.6 mm

TL 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.