

UVA TL

F71T12 UVA 100W

Nowadays the preferred phototherapy treatment for skin diseases like psoriasis is done 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, and for them, phototherapy systems containing UV lamps with an 'A' bandwidth of the UV spectrum are used. These lamps have a wavelength of between 315 to 380 nm.Phillips offers highly reliable T12, PL-S and PL-L lamps emitting this spectral wavelength bandwidth.N.B.: Our UVB lamps are NOT registered with FDA as medical devices as they are NOT packaged or labeled for commercial distribution for health-related purposes. US customers are referred to the UVB and UVA lamp range brochure US version.

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.

Product data

General Information	
Cap-Base	G13 [Medium Bi-Pin Fluorescent]
Main Application	Phototherapy Systems
Life to 50% Failures (Nom)	1000 h
Useful Life (Nom)	1000 h
Light Technical	
Color Code	209
Color Designation	Ultra Violet A
Chromaticity Coordinate X (Nom)	226
Chromaticity Coordinate Y (Nom)	220

Operating and Electrical	
Power (Nom)	100 W
Lamp Current (Nom)	0.97 A
Voltage (Nom)	125 V
Approval and Application	
Mercury (Hg) Content (Nom)	14.0 mg
UV	
UV-A Radiation 100Hr (IEC)	27.5 W
UV-A Radiation OHr (IEC)	29.0 W

Datasheet, 2020, December 7 data subject to change

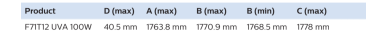
UVA TL

Product Data	
Full product code	871869666249600
Order product name	F71T12 UVA 100W
EAN/UPC - Product	8718696662496
Order code	928004320930
Numerator - Quantity Per Pack	1

Numerator - Packs per outer box	25
Material Nr. (12NC)	928004320930
Net Weight (Piece)	391.600 g

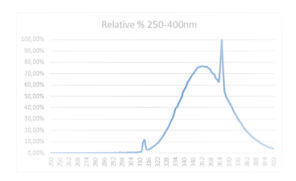
Dimensional drawing

	
A	
В	
C	



TL 100W/209 UV-A

Photometric data



PL-L 36W09 UVA Spectral distributiin graph



© 2020 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.