

Phototherapy lamps

Your skin, our care

Established technology for Phototherapy

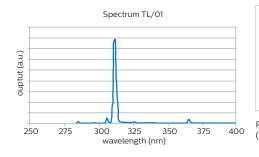
As the world's largest manufacturer of lighting products, Philips has applied its knowledge and experience to design a comprehensive range of highly effective Phototherapy lamps. These have been developed and tested in close cooperation with universities and clinics around the world. Insist on Philips Phototherapy lamps.

Philips UVB Narrowband (/01) Phototherapy lamps

The UVB Narrowband (/01) low-pressure fluorescent Phototherapy lamps are effective lamps for the treatment of Psoriasis. Philips introduced the very first UVB lamps and we've continued to develop and improve them for the last 20 years. Our application laboratory carries out research in close cooperation with universities all over the world. Based on this unmatched combination of experience and knowledge, Philips Lighting can offer the best advice to equipment manufacturers.

Applications:

- Psoriasis
- Parapsoriasis
- Vitiligo
- Atopic Dermatitis
- Mycosis fungoides
- Other skin diseases





Philips TL with RDC cap (R17d)

Philips TL with bi-pin cap (G13)

Philips PL-S 9W (G23)



Philips PL-L 36W (2G11)

Features	Benefits
Emission peak at 311nm	Minimum potential side effects like redness and itching
Narrowband	Shorter period of exposure and less erythemal radiation than conventional UVB lamps
World wide tested in more than 400 clinical tests	Proven technology

Philips UVB Narrowband (/01) Phototherapy lamps

Lamp type	Output UVB (W)	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration MOQ	Product code	Order code (EU)
Philips UVB Narrowband PL-S 9W/01	1.2	60	0.17	G23	6x10 Box	927901700121	86891680
Philips UVB Narrowband PL-L 36W/01	5.6	106	0.43	2G11	25	927903400121	86889340
Philips UVB Narrowband TL 20W/01	3.3	59	0.37	G13	25	928010000130	96662373
Philips UVB Narrowband TL 40W/01	8.5	104	0.43	G13	25	928011300130	96662397
Philips UVB Narrowband TL 100W/01	19.5	126	0.97	RDC (R17d)	10	928034900130	96662335
Philips UVB Narrowband FS72 100W/01	19.5	126	0.97	RDC (R17d)	25	927978500130	96662359
Philips UVB Narrowband TL 120W/01	20.0	132	1.11	G13	25	928035200101	26483140

Optimum operation conditions

We advise to warm the lamp at least 2 minutes to get stable output power. This is particularly important in case of short time irradiation.

We advise replace the lamps at indicated useful life for optimum UV radiation. Useful life is typically reached at 30-50% depreciation of output (depending on type

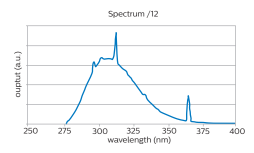
We advise a burning-in time for new UV lamps of at least one hour to avoid the initial high UV output of the lamps and to allow uniform radiation over the lamp length.

Philips UVB Broadband (/12) Phototherapy lamps

The UVB Broadband lamps emit radiation in the full 'B' bandwidth of the UV spectrum (280–320 nm) and are therefore suitable for phototherapy systems designed to treat skin diseases such as psoriasis.

Applications:

- Psoriasis
- Parapsoriasis
- Vitiligo
- Atopic Dermatitis
- Mycosis fungoides
- Other skin diseases





(R17d)



(G13)



Philips PL-S 9W (G23)

Features

Emission range from 280-350 nm

Benefits

Can be administered with or without photosensitizing agent

Philips UVB Narrowband (/01) Phototherapy lamps

Lamp type	Output UVB (W)	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration MOQ	Product code	Order code (EU)
Philips UVB Broadband TL 20W/12	2.4	59	0.37	G13	25	928010001230	96662434
Philips UVB Broadband TL 40W/12	6.3	104	0.43	G13	25	928011301230	96662458
Philips UVB Broadband TL 100W/12	14.3	126	0.97	RDC (R17d)	25	928034901230	96662410

Protective measures

As with natural sunlight, UV-therapy increases the risk of skin cancer, can cause erythema (sunburn), conjunctivitis (snow blindness) and cataract of the eye.

Chronic blue light exposure can damage the retina. Patients should always wear protective eye-wear. Therapy equipment must be screened off to ensure safe operation by service personnel. Phototherapy equipment must be provided with a timer in order to control the UV dose

Philips UVB therapy lamps (/0, and /12) are sold through distributors who agree to sell these lamps only as medical lamps

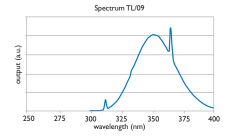
The lamps should only be used for the treatment of Psoriasis under doctor supervision.

Philips UVA (/09) **Phototherapy lamps** (PUVA)

Some patients do not respond to UVB treatment. In these cases UV lamp with an 'A' bandwidth of the UV spectrum is used. This (PUVA) lamp has a wavelength of 315 to 380 nm and is in addition to the treatment of psoriasis also commonly used for more than 20 other diseases. Philips offers UVA lamps in TL, PL-S and PL-L versions.

Applications:

- Psoriasis
- Parapsoriasis
- Vitiligo
- Atopic Dermatitis
- Mycosis fungoides





(G13)





 E trans -	-
E a set a set a set a set	

Emission peak at 350 nm

Optimal spectrum for PUVA therapy

(G23)

Benefits

Philips UVA (/09) Phototherapy lamps

Lamp type	Output UVA (W)	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration MOQ	Product code	Order code (EU)
Philips PL-L UVA 36W	8.0	106	0.435	2G11	25	927903400907	61410040
Philips TL-K UVA 40W	7.8	50	0.86	G13	25	928003120912	62830540
Philips TL UVA 100W	28.5	125	0.94	G13	25	928004320930	66624960
Philips TL UVA 100W-R	27.5	125	0.94	G13	25	928005720930	66625190
Philips TL 120W UVA	31.5	119	1.13	G13	25	928004220930	66624720

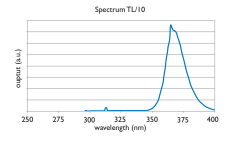


Philips UVA-1 (/10) Phototherapy lamps

For some conditions and some patients UVA-1 is a better spectrum, particularly for treatment of eczema. Philips offers UVA-1 lamps in TL, PL-S and PL-L versions.

Applications:

- Atopic dermatitis
- Mycosis fungoides





(G13)

Philips TL with bi-pin cap Philips PL-

(G23)

Philips PL-S 9W



(2G11)

Features	Benefits
Emission peak at 368 nm	Less erythema

Philips UVA-1 (/10) Phototherapy lamps

Lamp type	Output UVA	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration	Product code	Order code
	(W)				MOQ		(EU)
Philips TL-K UVA-1 40W-R	8.0	50	0.86	G13	25	928004101012	61223640
Philips TL UVA-1 100W-R	28.0	126	0.94	G13	25	928006901012	61281640
Philips PL-S 9W UVA-1	1.95	60	0.17	G13	6x10 box	928001721014	92988100
Philips PL-L 36W UVA-1	8.5	106	0.435	2G11	25	927903421014	84160200



Philips Jaundice (/52) **Phototherapy lamps**

By emitting light almost entirely within the 400 to 500 nm bandwidth these Medical Therapy Jaundice /52 lamps have no radiation in the UV range. They are therefore ideal for treating new born babies suffering from hyperbilirubinemia (neonatal jaundice) and Crigler-Najjar Syndrome (CNS). Moreover, the bandwidth of these lamps peak at the most effective treatment wavelength of 450 nm. This highly efficacious phototherapy treatment has eliminated the need for blood transfusions in almost all jaundiced infants.







Philips PL-S 9W (2G11)

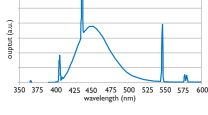


Spectrum TL/52

(G13)

Applications:

- Medical treatment of jaundice in new-born babies (hyperbilirubinemia
- Crigler Najjar (CN) syndrome





Philips PL-L 18W/52/4P (2G11)

Features	Benefits
Emission peak at 450 nm	Optimal spectrum for photo-oxidative process to convert unconjugated bilirubin into a watersoluble form

Philips Jaundice (/52) Phototherapy lamps

Output	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration MOQ	Product code	Order
(lm)						code (EU)
360	57	0.375	2G11	25	927904105206	80517800
340	59	0.37	G13	25	928003505203	64302540
395	59	0.36	G13	25	928048005211	83485700
130	60	0.17	G13	6x10 box	927901705203	64471880
	(lm) 360 340 395	(Im) Voltage 360 57 340 59 395 59	(Im) Voltage Current 360 57 0.375 340 59 0.37 395 59 0.36	(Im) Voltage Current base 360 57 0.375 2G11 340 59 0.37 G13 395 59 0.36 G13	(Im) Voltage Current base Configuration MOQ 360 57 0.375 2G11 25 340 59 0.37 G13 25 395 59 0.36 G13 25	(Im) Voltage Current base Configuration MOQ code 360 57 0.375 2G11 25 927904105206 340 59 0.37 G13 25 928003505203 395 59 0.36 G13 25 928048005211

Philips Lumino therapy lamps for treating Seasonal Affective Disorder (SAD), also known as "winterblues"

Lamp type	Output (lm)	Lamp Voltage	Lamp Current	Cap/ base	Packaging Configuration MOQ	Product code	Order code (EU)
Philips PL-L 36W/953/4p*	2350	106	0.43	2G11	25	927903495301	64410740

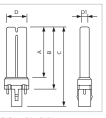
* For treatment of Seasonal Affective Disorder (SAD)

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 UVA and UVB lamp range brochure US version.

Product dimensions

Lamp type	A max	B min	C max	D max	D1 max
Philips PL-S 9W	128.8	144.5	167.0	28.0	13.0
Dimensions in mm					

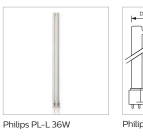


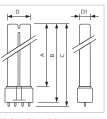


Philips PL-S 9W

Philips PL-S 9W

Lamp type	A	B	C	D	D1
	max	min	max	max	max
Philips PL-L 36W	384.2	410.0	416.6	39.0	18.0

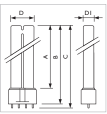




Philips PL-L 36W

Lamp type	A	B	C	D	D1
	max	min	max	max	max
Philips UV PL-L 18W/52 4P	188.2	214.0	220.6	39.0	18.0





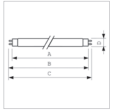
Philips PL-L 18W/52/4P

Philips 18W/52/4P

Product dimensions

Lamp type	A max	B min	B max	C max	D max
UVB Narrowband (/01) P	hototherapy	y lamps			
Philips TL 20W/01	589.8	594.5	596.9	604	40.5
Philips TL 40W/01	1199.4	1204.1	1206.5	1213.6	40.5
Philips TL 100W/01 RDC	1763.8	1768.5	1770.9	1782.2	40.5
Philips TL 100W/01-F72 RDC	1755.7	1760.4	1762.8	1774.6	40.5
Philips TL 120W/01	2000	2004.7	2007.1	2014.2	40.5





PhilipsTL-D (G13)

PhilipsTL-D (G13)

UVB Broadband (/12) Phototherapy lamps	

Philips TL 20W/12	589.8	594.5	596.9	604	40.5
Philips TL 40W/12	1199.4	1204.1	1206.5	1213.6	40.5
Philips TL 100W/12 RDC	1763.8	1768.5	1770.9	1782.2	40.5

(A. 10)	-10.5	1215.0	1200.5
Children of Childr	40.5	1782.2	1770.9
Philips TL with RDC cap (R17d)			





Philips TL with bi-pin cap (G13)

Jaundice (/52) Photothe	rapy lamps				
Philips TL 20W/52	589.8	594.5	596.9	604	40.5
Philips TLD 18W/52	589.8	594.5	596.9	604	28

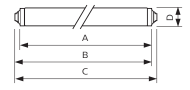
UVA (/09) Phototherapy lamps

Philips TL-K UVA 40W	589.8	594.5	596.9	604	40.5
Philips TL 100W/09-R	1763.8	1768.5	1770.9	1778	40.5

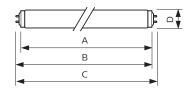
UVA-1 (/10) Phototherapy lamps

Philips TLK 40W/10 R	589.8	594.5	596.9	604	40.5
Philips TL 100W/10 R	1763.8	1768.5	1770.9	1778	40.5

Note: For (/09) and (/10), Philips also has other lamp wattages commercially available and can be provided on request for manufacturers or for trial purposes.



Dimensions with RDC cap (R17d)



Dimensions with bi-pin cap (G13)

www.philips.com/phototherapy

Australia

Philips House, 65 Epping Road North Ryde NSW, 2113 Tel: +61 2 9947 0299 Sales desk: 1300 304 404 Fax +61 2 9947 0325

Asia Pacific

Level 6, Three Pacific Place, 1 Queens Road East, Wanchai, Hong Kong Tel: +852 2821 5469

Benelux

Boschdijk 525 – Bld. VB5-290 5621 JG Eindhoven Postbus 90050 5600 PB Eindhoven The Netherlands Tel: + 31 40 27 84672 Fax: +31 40 27 82273

Canada

281 Hillmount Road Markham Ontario L6C 2S3 Tel: +1 905 201 4500 Fax: +1 905 887 9313

China

Philips (China) Investment Co.,Ltd Philips Special Lighting department 12F, Building 1, 1535 Hongmei Road Minghang District 200233 Shanghai Tel: +86 21 5389-8231

France

Division Eclairage 33, Rue de Verdun BP 313 92156 Suresnes Cedex Tel: +33 (1) 57 32 82 10 Fax: +33 (1) 57 32 84 70

Germany

Lübeckertordamm 5 D-20099 Hamburg Tel: +49 17 133 739 79 Fax +49 40 2899 2205

India

Philips Electronics India Ltd. 9th Floor; 9-B; DLF Cyber City DLF Phase 3 Gurgaon Haryana, 122002 Tel: +91 124 460 6000 Fax: +91 124 460 6666

Italy

Via G. Casati 23 20052 Monza (MI) Tel: +39 039 203 1 Fax +39 039 203 6127

Japan

Philips Electronics Japan, Ltd. 13-37, Kohnan 2-chome Minato-ku Tokyo 108-8507 Tel: +81 3 3740 5373 Fax: +81 3 3740 5367

Korea

Philips Electronics Korea Ltd. 260-199, Itaewon-dong Yongsan-Gu Seoul 140-200 Tel: +82 2 709 1345/1357 Fax +82 2 709 1329

Norway

Innspurten 15 NO-0663 Oslo Tel: +47 22 74 82 02 Fax: +47 22 74 82 52

Poland / Ukraine

UL. Kossaka 150 64-920 Pila Tel: +48 67 352 45 72 or +48 602 694 337 Fax +48 67 351 31 04

Portugal Contact via Spain

Russia

Usacheva str 35 A 119048 Moscow Tel +7 495 937 9350 Fax: +7 495 937 9378

Spain / Portugal Philips Iberica S.A.

Philips Iberica S.A. Division Comercial de Alumbrado Maria de Portugal 1 28050 Madrid Tel: +34 91 566 97 64 Fax + 34 91 566 92 42

Sweden

Knarrarnasgatan 7 Kista S-16485 Stockholm Tel +46 8 5985 2000 Fax +46 8 5985 2797

Taiwan

14F, No.3-1, Yuan Qu Street Nan Gang District, Taipei 115,Taiwan, R.O.C. Tel: +886 2 3789 2554 Fax: +886 2 3789 2525

Ukraine Contact via Poland

United Kingdom

Philips Centre Guilford Business Park Guilford, Surrey GU2 8XH Tel: +44 8456 011283 Fax: +44 1483 298801



© 2016 Koninklijke Philips N.V. All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. 3332 635 70443* JULY 2016. Printed in The Netherlands