

**PHILIPS**

UV-C lamps



# Pure protection

Working together to deliver cleaner  
water and air, today and tomorrow

©2020 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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. All other trademarks are owned by Signify Holding or their respective owners.

For further information visit  
[www.philips.com/uv-c](http://www.philips.com/uv-c)  
June 2020



# Use the power of UV-C light for pure protection against viruses and bacteria



## Content overview

4 - 5	Pure protection
6 - 7	Integrated UV modules
8 - 13	Compact and miniature lamps Philips TUV PL-S Philips TUV TL Mini
14 - 21	High power amalgam and mercury lamps Philips TUV Amlagam XPT System Philips DynaPower system Philips TUV T5
22 - 27	Medium power compact and tubular mercury lamps Philips TUV PL-L Philips TUV T8



# Pure protection

Every day the air we breathe, the surfaces we touch, and the water we use can affect our health and wellbeing. Because bacteria and viruses that are left behind after routine cleaning can spread the risks and dangers of infections and disease. Philips UV-C lamps have the power to inactivate the DNA and RNA of micro-organisms, rendering them harmless. So together we can be sure it's pure.

## Partnership

We offer equipment manufacturers and purification companies the state-of-the-art UV-C solutions they need to remain competitive. But our expertise goes far beyond innovative products. We also have a proven track record in UV-C technologies and offer solid development support, including microbiological performance testing. A level of service and support that sets industry standards.

We're also naturally inquisitive and love working with others to refine our ideas. We go out of our way to understand each application, immersing ourselves in the details to make sure that our UV-C solutions do exactly what you expect them to do for your equipment. In fact, we're the only manufacturer to have developed a complete package of UV-C lamps, drivers and modules in close co-operation with our partners. We're also pioneering the introduction of UV-C LED solutions for equipment manufacturers that will revolutionize the industry. So together we can be sure it's pure, today and tomorrow.

## Innovation

Innovation is at the heart of everything we do. Our comprehensive portfolio of UV-C lamp and driver systems offers the next generation of innovation that improves lives. To achieve the best performance from disinfection installations, we also optimize the delicate balance between lamp and driver and test them thoroughly to ensure the ultimate in quality, reliability and performance.

## Sustainability

The environment matters to us too. We're leading the way in caring for our planet with innovative lamp systems that maximize quality of life and minimize environmental impact:

- A lack of safe water supply contributes to around 80% of diseases and deaths in the developing world. Our UV-C lamp systems help provide clean drinking water in a cost effective way.
- Our UV-C lamps can be used in a large variety of air disinfection systems for consumer and professional use, including in-duct systems, upper air luminaires and free standing luminaires.
- Bacteria and viruses that cause infections can live on plastic and steel surfaces for up to 3 days. With our UV-C lamps you can disinfect surfaces overnight or when no one is present. Also they can be used in germicidal chambers or cabinets to disinfect objects.
- We contribute to create a better environment by substituting potentially dangerous chemicals in our UV-C solutions.
- Our products also contain industry-leading low amounts of mercury, have a long lifetime to reduce waste and a high efficacy to reduce energy use.

# Bankia



**Defeats micro-organisms**  
Proven effective against viruses, bacteria, molds and spores.



**Protects against micro-organism growth**  
Keeps the surface of water reservoirs clean from biofilm. Keeps air treatment systems clean.



**Reliable disinfection**  
Disinfection effect is directly related to UV dose (intensity and exposure time of micro-organisms). It's simple to measure effectiveness once system design is validated.



**Easy and cost-effective**  
UV-C installations have low capital and operation costs and are easy to operate and maintain.



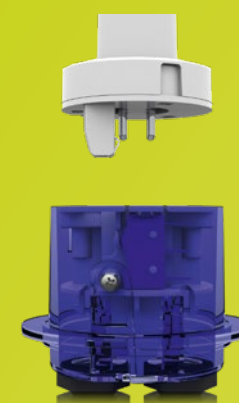
# Integrated UV modules

In addition to our extensive range of individual UV lamps and drivers for water and air purification systems, we offer integrated UV-C modules on a project by project basis.

Philips products have a strong reputation for high quality, providing end users with disinfection equipment that they can rely on to remain competitive. It's something we're committed to maintaining. That's why we have developed the YourSource and the customized cap features. The objective? Helping you to secure maximum disinfection performance, today and tomorrow.

## Application and technological expertise

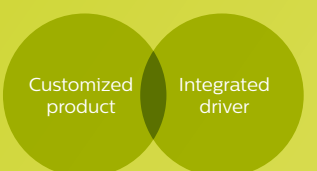
We have a proven track record in UV and UV-C technologies. We're also the No.1 sold LED lighting. Thanks to our deep understanding of the complex factors that need to be taken into account for water and air purification (including quality of the water, water flow and water temperature), we're a partner you can trust to design UV-C models that are optimized for your application. To learn more about how our integrated modules could benefit you, go to [www.philips.com/uv-c](http://www.philips.com/uv-c)



## YourSource

### Customized, integrated module

Our YourSource UV-C model with integrated driver is available in wattages of between 5W and 40W to suit the needs of your application and can be customized to your equipment. As a result, it provides a seamless fit, both in terms of ergonomics and functionality. The end user can always be confident of the correct performance of the UV-C Module, because it can only be replaced by the original lamp the system has been designed for. A safety switch avoids exposure to UV-C.



## Customized caps

We can provide our lamps with a special customized cap, which allows for easy replacements and more after-sale control. The customized cap reassures equipment manufacturers that only the original lamp can be installed in their original equipment.



Customized products are also available on request. Simply contact us with your requirements to find out what's possible.



# Compact and miniature mercury lamps






## Residential water, air and surface treatment

The quality of the air we breathe and the water we drink has a profound effect on our health and well-being.

Many people do not have access to clean drinking water. Impure or contaminated drinking water can cause a range of diseases from typhoid and cholera to gastroenteritis and hepatitis A.

Households can purify their water by installing UV-C water purification systems at the point of entry in the home, at the point of use (such as the kitchen sink) or via separate purifiers. Combined with a filter to remove suspended particulates or organic materials, the result is clean water.

Next to that, many households are troubled with harmful germs that float through the air, such as the flu and pneumonia. These can be rendered harmless through air purifiers equipped with Philips UV-C lamp systems. As a result, illnesses that are easily transmitted via the air are minimized and the overall air quality is improved.

 <p>Philips TUV PL-S page 10-11</p>	 <p>Philips TUV TL Mini page 12-13</p>	 <p>Philips TUV T5 page 20-21</p>
 <p>Philips TUV PL-L page 24-25</p>	 <p>Philips TUV T8 page 26-27</p>	 <p>Philips drivers page 28-29</p>



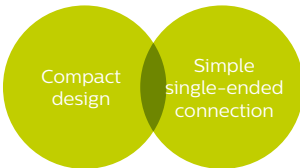


# Philips TUV PL-S

Philips TUV PL-S lamps are compact UV-C (germicidal) lamps used in residential water and air disinfection units, as well as for specific surface treatment applications. The compact size of the lamp allows for a small system design and design flexibility. Philips TUV PL-S lamps offer almost constant UV-C output over their complete lifetime. Thanks to the single-ended lamp base, lamp replacement is easy.

Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Residential drinking water units
- Pond water units
- Air treatment units
- Stand-alone purifiers



## Features

- Short-wave UV-C radiation with a peak at 253.7 nm (UVC) for disinfection purposes
- Protective inside coating ensures almost constant UV-C output over the complete lifetime of the lamp
- Special lamp glass filters out the 185 nm ozone-forming radiation
- 2-Pin PL-S lamp base contains a special starter for almost instant starting on electromagnetic drivers
- 4-Pin PL-S lamps are designed for use on electronic drivers

## Benefits

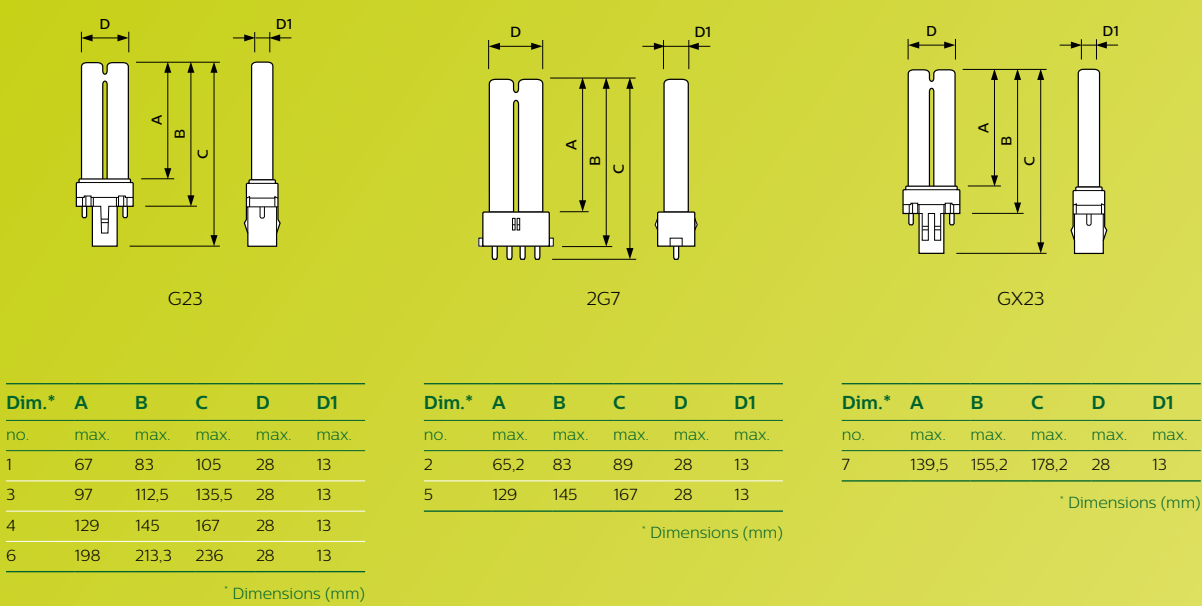
- Compact system design
- Simple single-ended connection
- Effective disinfection over the useful lifetime of the lamp
- Good environmental choice because of lowest amount of mercury

# Technical data



Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C at 100h (W)	Lamp Current (A)	Useful life (h)	Depreciation at useful lifetime (%)	Packaging type	Packaging configuration	Ordering number 12 NC
5W/2P	G23	1	5.5	35	1	0.18	9000	20	1CT	6x10BOX	927900504007
5W/4P	2G7	2	5.1	27	1	0.19	9000	15	1CT	5x10CC	927900804007
7W/2P	G23	3	7.1	46	1.5	0.18	9000	20	1CT	5x10CC	927901104007
9W/2P	G23	4	8.6	60	2.2	0.17	9000	20	1CT	6x10BOX	927901704007
9W/4P	2G7	5	8.6	60	2.2	0.17	9000	20	1CT	6x10BOX	927901904007
11W/2P	G23	6	11.6	89	3.5	0.16	9000	20	1CT	6x10BOX	927902304007
13W/2P	GX23	7	13.0	56	3.5	0.29	9000	20	1CT	6x10BOX	927902804007

Other 4-pin variations for all lamp types are available on request. Please contact us with your requirements.



Note: Our 2P lamps only work on an electromagnetic ballast - not available from Signify

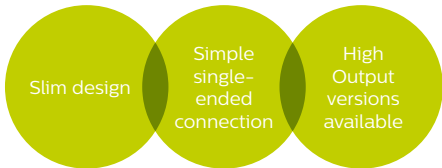
# Philips TUV TL Mini



Philips TUV TL Mini lamps are slim double-ended UV-C (germicidal) lamps used in residential water and air disinfection units, as well as for specific surface treatment applications. The small 16 mm diameter of the lamp allows for a small system design and design flexibility. Philips TUV TL Mini lamps offer almost constant UV-C output over their complete lifetime.

## Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Residential drinking water units
- Fish pond water units
- Stand alone air purifiers



## Features

Short-wave UV-C radiation with a peak at 253.7 nm (UV-C) for disinfection purposes

Protective inside coating ensures almost constant UV-C output over the complete lifetime of the lamp

Special lamp glass filters out the 185 nm ozone-forming radiation

## Benefits

Slim system design

Simple single-ended connection

Large range of High Output versions available for optimum UV-C output per lamp length, allowing for reduction of system size

Effective disinfection over the useful lifetime of the lamp

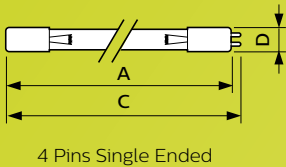
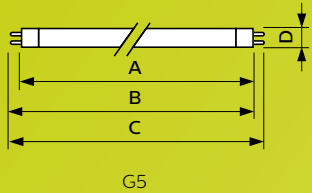
Good environmental choice because of lowest amount of mercury

## Technical data



Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C at 100h (W)	Lamp Current (A)	Useful life (h)	Depreciation at useful lifetime (%)	Electrode distance mm	Packaging type	Packaging configuration	Ordering number 12 NC
4W	G5	1	4.5	25	0.9	0.165	6000	20	84	1FM	10x25BOX	928000104013
6W	G5	2	6	37	1.7	0.165	9000	20	158	1FM	10x25BOX	928000704013
8W	G5	3	8	47	2.4	0.170	11000	15	235	1FM	10x25BOX	928001104013
11W*	G5	2	11.5	34	2.6	0.400	11000	15	158	1FM	10x25BOX	928002204013
16W*	G5	3	15	33	4.0	0.425	11000	15	235	1FM	10x25BOX	928002004013
20W*	G5	4	20	45	6.0	0.450	11000	15	345	1FM	10x25BOX	928003404013
25W	G5	5	25	55	8.0	0.450	9000	20	463	1FM	10x25BOX	928002604013
11W 4P SE*	4 Pins Single Ended	6	11	34	2.6	0.425	9000	15	158	UNP	32	927971204099
16W 4P SE*	4 Pins Single Ended	7	15	43	4.0	0.425	9000	15	235	UNP	32	927971404099
20W 4P SE*	4 Pins Single Ended	8	20	45	6.0	0.450	11000	15	345	UNP	32	927973404099
25W 4P SE*	4 Pins Single Ended	9	25	55	8.0	0.450	9000	20	463	UNP	32	927972204099

\* High Output lamps  
Customized products with bespoke caps, dimensions and power are possible upon request. Please contact us with your requirements.



Dim.*	A	B	B	C	D
no.	min.	max.			
1	135.9	142.3	143.0	150.1	16
2	212.1	218.2	219.2	226.3	16
3	288.3	294.0	295.4	302.5	16
4	398.0	402.7	405.1	412.2	16
5	516.9	521.6	524.0	531.1	16

\* Dimensions (mm)

Dim.*	A	C	D
no.	max.	max.	max.
6	244.1	251.8	19
7	320.3	328.0	19
8	430.0	437.7	19
9	548.9	556.6	19

\* Dimensions (mm)





# High power amalgam and mercury lamps

## Municipal and industrial water and air treatment

Every government aims to provide its citizens with safe and clean drinking water.

If they can de-activate the micro-organisms in water cost-effectively by avoiding, or reducing, the use of chlorine, all the better. We are helping to do just that with a range of lamp systems designed to meet all the main municipal requirements and comply with new legislation..

Waste water must also be disinfected before it is discharged into the environment. Not only does this minimize the risk to the local population, it also helps to protect vulnerable natural eco systems in the discharge areas. Here too, our UV-C lamp systems are becoming increasingly popular.

Highly cost-effective, they treat waste water without adding chemicals or residues. Safeguarding our communities and the environment.



Philips TUV Amalgam XPT System  
page 16-17



Philips Dynapower System  
page 18-19



Philips TUV T5  
page 20-21



Philips drivers  
page 28-29



# Philips TUV Amalgam XPT System



Philips TUV Amalgam XPT system consists of an electronic driver that operates one TUV Amalgam XPT lamp, mounted in a sleeve. The electrical specifications are tailored to the lamp, ensuring an optimized performance of the Philips TUV Amalgam XPT system. Thanks to extensive testing before a lamp system is released, we can ensure maximum reliability and long lifetime.

These lamps should always be designed-in with support of the Signify organization, this to prevent performance issues. Please contact your sales representative.

## Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Municipal drinking water treatment equipment
- Municipal waste water treatment equipment
- Process water treatment equipment
- Swimming pool units
- Equipment for the production of ultra-pure water, for example for the semiconductor, pharmaceuticals and cosmetics industries (ozone version)



## Features

Short-wave UV-C radiation with a peak at 253.7 nm (UV-C) for disinfection

Special amalgam used for highest efficiency over wide temperature range

Protective inside coating ensures constant UV-C output over the complete lifetime of the lamp

Special lamp glass filters out the 185 nm ozone-forming radiation

Philips electronic driver available for a perfect interface

Universal burning position possible depending on the application

Lamp can be made from special quartz (open / synthetic) to maximize 185 nm Ozone generation

## Benefits

High Power allows for design of compact installations

High system efficiency

Approximately 10% energy savings, because lamps can be dimmed to reach the same UV output compared to similar lamps on the market

Effective disinfection over the useful lifetime of the lamp

Best environmental choice because of long reliable life, less waste and industry leading low amount of mercury

Extreme reliability of driver, with annual failure rate of less than 1%

High efficiency during dimming thanks to unique amalgam temperature control of the 800W lamps

## Technical data



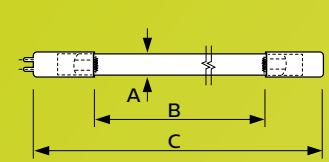
Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	Lamp Current (A)	UV-C <sup>1</sup> at 0h (W)	UV-C <sup>1</sup> at 100h (W)	Useful life <sup>2</sup> (h)	Depreciation at useful lifetime (%)	Ordering number 12 NC
TUV 130W XPT SE	4 Pins Single Ended	1	140	67	2.1	48	46	12000	10	928101805112
TUV 180W XPT SE	4 Pins Single Ended	2	180	90	2.1	63	61	12000	10	928106805112
TUV 200W XPT SE	4 Pins Single Ended	3	200	94	2.1	68	66	12000	10	928106905112
TUV 325W XPT HO SE	4 Pins Single Ended	4	305	160	2.0	118	115	12000	10	928107005112
TUV 800W XHO SE	4 Pins Single Ended	6	815	103	8.0	277	265	12000	15	928107605112
TUV 330W XPT DE	Double Ended	5	275	78	3.6	97	95	12000	10	928107205112

<sup>1</sup> Nominal UVC output (fixed current) under laboratory conditions

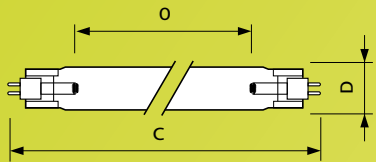
<sup>2</sup> Expected useful lifetime is 12000 h with an intensity decrease of 10% at 254 nm, based on the 100 h UVC value. \*\* TUV800W depreciation is 15%

# Lifetime and depreciation strongly depends on operation conditions

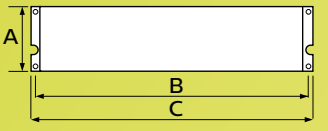
Lamp type	Driver	Ordering number
TUV 130W XPT SE	TUV 130W XPT driver	913700729703
TUV 180W XPT SE	TUV 180-200W XPT driver	913710054695
TUV 200W XPTSE	TUV 180-200 W XPT driver	913710054695
TUV 325W XPT HO SE	TUV 325W XPT (HO) driver	913710054995
TUV 330W XPT SE	advice on request	-
TUV 350W XPT HO SE	advice on request	-
TUV 800W XHO SE	advice on request	-



4 Pins Single Ended



Double ended



Driver

Dim.*	A	B	C
no.	nom.	nom.	max.
1	19	740	842
2	19	930	1032
3	19	1040	1147
4	19	1480	1582
6	38	1609	1791

\* Dimensions (mm)

Dim.*	O	C	D
5	1440	1556	32

\* Dimensions (mm)

Dim.*	A	B	C
	nom.	nom.	max.
	50.8	279.4	279.4

\* Dimensions (mm)

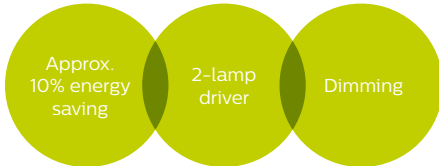


# Philips DynaPower System

The Philips DynaPower lamp and driver offers you a best-in-class, no-risk alternative for specific amalgam open channel systems. The delicate balance between lamp and driver has been optimized to achieve the best possible performance. The Philips lamps and drivers are all designed and manufactured in-house, to give you guaranteed peace of mind. These lamps should always be designed-in with support of the Signify organization, this to prevent performance issues. Please contact your sales representative

### Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Municipal drinking water treatment equipment
- Municipal waste water treatment equipment
- Process water treatment equipment



### Features

Operates 230W, 260W (HO) and 335W (HO) TUV Amalgam XPT lamps

Single lamp operation possible

Cooler operating temperature for additional energy savings

100% stress testing minimizing 0-hour failures

Protection against voltage peaks

Permanent overvoltage protection

Approximately 20 seconds start-up time (compared with 90 seconds for similar drivers on the market)

Special lamp glass filters out the 185 nm ozone-forming radiation

### Benefits

Energy savings of approximately 10% compared with similar drivers or lamps, and up to as much as 35% for the HO system

Dimmable up to 60% power level for additional energy savings

The highest levels of service and support with a single supplier for lamp and driver

3-year guarantee on driver and 16,000 operating hours guarantee on lamp

Easier maintenance thanks to single lamp operation, allowing to detect easily which lamps need to be replaced

Best environmental choice thanks to maximum lifetime reliability, in combination with minimum substances, packaging and product weight

Easier to maintain compliance with regulations thanks to reduced risk of failures

## Technical data



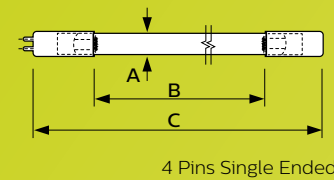
Type	Cap-Base	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C <sup>1</sup> at 100h (W)	Useful life <sup>2</sup> (h)	Depreciation at useful lifetime (%)	Packaging type	Packaging configuration	Ordering number 12 NC
TUV 230W WE XPT SE	4 Pins Single Ended	230	88	78	16000	10	UNP	32	928104005112
TUV 260W XPT DIM	4 Pins Single Ended	222	76	80	16000	10	UNP	32	928102805112
TUV 260W XPT HO	4 Pins Single Ended	240	89	98	16000	10	UNP	32	928104405112
TUV 335W XPT SE	4 Pins Single Ended	293	77	93	16000	10	UNP	32	928103105112
TUV 335W WP XPT SE	4 Pins Single Ended	293	77	93	16000	10	UNP	32	928105705112
TUV 335W XPT HO	4 Pins Single Ended	315	94	123	16000	10	UNP	32	928103505112

<sup>1</sup> Nominal UVC output (fixed current) under laboratory conditions

<sup>2</sup> Expected useful lifetime is 16000 h with an intensity decrease of 10% at 254 nm, based on the 100 h UVC value

# Lifetime and depreciation strongly depends on operation conditions

Lamp type	Driver	Ordering number
TUV 230W WE XPT SE	DynaPower	913713229695
TUV 260W XPT DIM	DynaPower	913713229695
TUV 260W XPT HO	DynaPower	913713229695
TUV 335W XPT SE	DynaPower	913713229695
TUV 335W WP XPT SE	DynaPower	913713229695
TUV 335W XPT HO	DynaPower	913713229695



Dimensions	A	B	C
TUV 230W WE XPT SE	25	1400	1514
TUV 260W XPT DIM	32	1400	1514
TUV 260W XPT HO	32	1400	1514
TUV 335W XPT SE	32	1400	1514
TUV 335W WP XPT SE	32	1400	1514
TUV 335W XPT HO	32	1400	1514



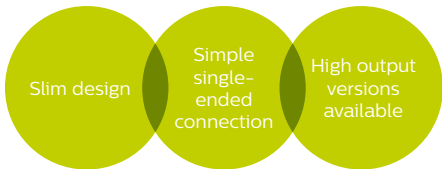
# Philips TUV T5



TUV T5 lamps are single- or double-ended UVC (germicidal) lamps used in professional water and air disinfection units. The small 16 mm diameter of the lamp allows for a small system design and design flexibility. TUV T5 lamps offer almost constant UV output over their complete lifetime.

### Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Industrial water disinfection equipment, e.g. for food & beverage industry
- Small municipal water treatment systems
- Swimming pool units
- Air treatment systems (High Output lamp versions)



### Features

Short-wave UV-C radiation with a peak at 253.7 nm (UV-C) for disinfection

Small diameter

Protective inside coating ensures almost constant UV-C output over the complete lifetime of the lamp

Special lamp glass filters out the 185 nm ozone-forming radiation

### Benefits

Slim system design

Simple single-ended connection

High Output versions for improved performance in moving air and reducing amount of required lamps

Effective disinfection over the useful lifetime of the lamp

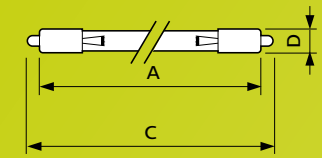
Good environmental choice because of lowest amount of mercury

## Technical data

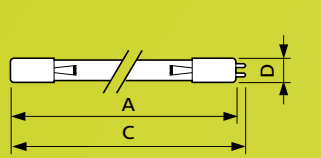


Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C at 100h (W)	Lamp Current (A)	Useful life (h)	Depreciation at useful lifetime (%)	Packaging type	Packaging configuration	Ordering number 12 NC
TUV 36T5 HE SP	Single Pin	1	40	97	14.0	0.425	9000	15	UNP	32	927970004099
TUV 36T5 HO 4P SE	4 Pins Single Ended	2	75	97	23.0	0.800	9000	15	UNP	32	927972104099
TUV 36T5 HE 4P SE	4 Pins Single Ended	2	40	97	14.0	0.425	9000	15	UNP	32	927970204099
TUV 64T5 HE SP	Single Pin	4	75	178	19.0	0.425	9000	15	UNP	32	927970504099
TUV 64T5 HE 4P SE	4 Pins Single Ended	3	75	178	29.0	0.425	9000	15	UNP	32	927970704099
TUV 64T5 HO 4P SE	4 Pins Single Ended	3	140	175	45.0	0.800	9000	15	UNP	32	927971104099
TUV 36T5 HE	G5	5	40	97	14.0	0.425	9000	15	UNP	40	928000204024
TUV 36T5 HO	G5	5	75	97	23.0	0.800	9000	15	UNP	40	928002404014

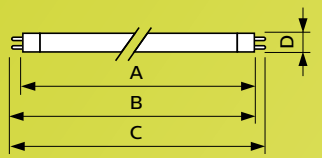
Customized products with bespoke caps, dimensions and power are possible upon request. Please contact us with your requirements.



Single Pin



4 Pins Single Ended



G5

Dim.*	A	C	D
no.	max.	max.	max.
1	845.4	863.9	19
4	1556.6	1575.1	19

\* Dimensions (mm)

Dim.*	A	C	D
no.	max.	max.	max.
2	845.4	853.1	19
3	1556.6	1564.4	19

\*Dimensions (mm)

Dim.*	A	B	B	C	D
no.	.	max.			
5	813.4	820.5	818.1	827.6	17

\* Dimensions (mm)





# Medium power compact and tubular mercury lamps

## Commercial and professional water, air and surface treatment

Increasingly, we spend more time indoors, for example at work, in airplanes, schools and shopping malls. The air we breathe in these environments is anything but clean. In fact, it's often re-circulated along with all the bacteria, viruses, pollen, smoke and toxic gases that are trapped along with it.

Philips UV-C disinfection lamp systems provide a safe, reliable and sustainable solution. That are ideal for use in ventilation air ducts, air disinfection units or stand-alone air purifiers.

These types of UV-C disinfection lamps can also be used in germicidal chambers and cabinets, moveable carts, robots and open luminaires. They help protect against airborne pathogens, creating a safer and healthier indoor environment with the power of light.

They help protect against airborne pathogens as well as micro-organisms present on surfaces.

 <p>Philips TUV PL-L page 24-25</p>	 <p>Philips TUV T8 page 26-27</p>	 <p>Philips TUV T5 page 20-21</p>	 <p>Philips drivers page 28-29</p>
--	--	--	---



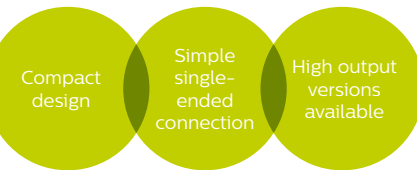


# Philips TUV PL-L

Philips TUV PL-L lamps are compact UV-C (germicidal) lamps used in water and air disinfection units. The compact size of the lamp allows for a small system design and design flexibility. Philips TUV PL-L lamps offer almost constant UV-C output over their complete lifetime. Thanks to the single-ended lamp base, lamp replacement is easy, making maintenance hassle free.

## Main applications

- Deactivation of bacteria, viruses and other micro-organisms
- Air disinfection systems in for example hospitals, universities and laboratories
- In-duct air treatment units
- Stand alone air purifiers
- Residential drinking water units
- Fish pond and process water units



## Features

Short-wave UV-C radiation with a peak at 253.7 nm (UV-C) for disinfection purposes

Protective inside coating ensures almost constant UV-C output over the complete lifetime of the lamp

Special lamp glass filters out the 185 nm ozone-forming radiation

## Benefits

Compact system design

Simple single-ended connection

Hight Output versions for improved performance in moving air and reducing amount of required lamps

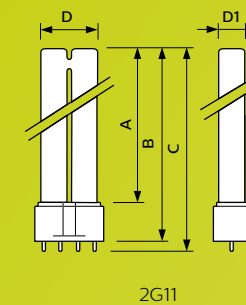
Effective disinfection over the useful lifetime of the lamp

Good environmental choice because of lowest amount of mercury

## Technical data



Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C at 100h (W)	Lamp Current (A)	Useful life (h)	Depreciation at useful lifetime (%)	Packaging type	Packaging configuration	Ordering number 12 NC
18W/4P	2G11	1	18	60	5.5	0.375 (0.370)	9000	15	1CT	25	927903004007
24W/4P	2G11	2	24	87	7.0	0.350	9000	15	1CT	25	927903204007
36W/4P	2G11	3	36	106	12.0	0.440	9000	15	1CT	25	927903404007
55W/4P	2G11	4	55	105	17.0	0.525 (0.540)	9000	15	1CT	25	927908704007
35W/4P HO	2G11	5	35	42	11.0	0.850	9000	15	1CT	25	927904204007
60W/4P HO	2G11	3	65	82	19.0	0.800	9000	15	1CT	25	927909004007
95W/4P HO	2G11	4	90	84 (82)	27.0	0.800	9000	15	1CT	25	927909804007



Dim.*	A	B	C	D1	D
no.	max.	max.	max.	max.	max.
1	195	220	225	18	39
2	290	315	320	18	39
3	385	410	415	18	39
4	505	530	535	18	39
5	195	220	226	18	39

\* Dimensions (mm)



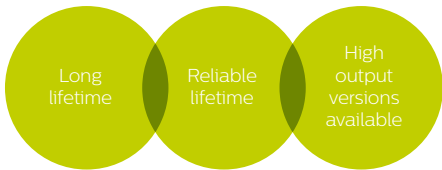
# Philips TUV T8



TUV T8 lamps are double-ended UV-C (germicidal) lamps used in professional air disinfection units. TUV T8 lamps offer almost constant UV output over their complete lifetime. Moreover, they have a long and reliable lifetime, which allows maintenance to be planned for in advance.

### Main applications

- Air disinfection systems in professional applications such as universities, hospitals, jails and laboratories
- Upper air and whole room disinfection equipment in hospitals, intensive care units and surgery rooms
- Areas with low maintenance and/or disruptive costs
- Fish ponds and process water units



### Features

Short-wave UV-C radiation with a peak at 253.7 nm (UV-C) for disinfection purposes

Protective inside coating ensures constant UV-C output over the complete lifetime of the lamp

Long lifetime of 18,000 hours\*

High reliability with the lowest percentage of lamps that fail prematurely in the market (90% of all lamps still operate on full output and quality after 15,000 hours\*)

Special lamp glass filters out the 185 nm ozone-forming radiation

### Benefits

Effective disinfection over the useful lifetime of the lamp

Maintenance can be planned in advance, virtually eliminating the need for expensive spot replacement of prematurely failed lamps

High Output versions available for optimum UV-C output per lamp length, allowing for reduction of system size

Good environmental choice because of lowest amount of mercury

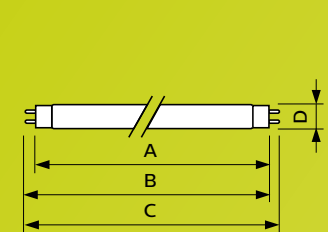
\* based on operation on a Philips electronic driver

## Technical data

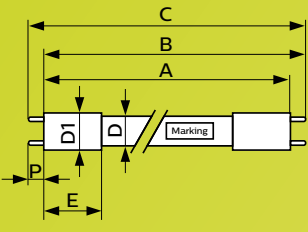


Type	Cap-Base	Dim. no	Technical Lamp Wattage (W)	Lamp Voltage (V)	UV-C at 100h on EM gear (W)	UV-C at 100h on HF gear (W)	Lamp Current (A)	Useful life on EM gear (h)	Depreciation at useful lifetime (%)	Packaging type	Packaging configuration	Ordering number 12 NC
10W T5*	G5 to G13	1	9.0	48.5	-	2.8	0.220	9000	15	1FM	25	927801304011
15W	G13	2	15.5	55.0	4.9	5.1	0.335	9000	10	SLV	25	928039004005
T8 F17	G13	3	16.7	72.0	4.5	-	0.265	9000	15	SLV	25	927941904020
25W	G13	2	25.0	48.0	7	7.5	0.600	9000	15	SLV	25	928039404005
30W	G13	4	30.0	102.0	12	13.1	0.370	9000	10	SLV	25	928039504005
36W	G13	5	36.0	103.0	15	15.5	0.440	9000	10	SLV	6	928048604003
55W HO	G13	4	54.0	86.0	18.5	20.0	0.770	9000	10	SLV	6	928049504003
75W HO	G13	5	75.0	110.0	25.5	28.1	0.840	9000	10	SLV	6	928049404003

\* with T5 to T8 adapters



G13



TUV 10W T5 with T5 to T8 adapter

Dim.*	A	B	C	D
2	437.4	444.5	451.6	28
3	589.8	596.9	604.0	28
4	894.6	901.7	908.8	28
5	1199.4	1206.5	1213.6	28

\* Dimensions (mm)

Dim.*	A	B	C	D	D1	E	P
1	331.5	338.6	345.7	16	19.6	3.1	7

\* Dimensions (mm)

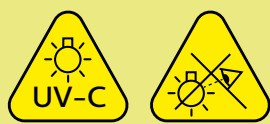




# ⚠ Warnings and Instructions for the TUV lamps

1. UV-C radiation is harmful for eyes and skin, therefore people and animals should always avoid direct exposure to UV-C. When installing the lamps make sure the installation manual of the device is followed and lamps are not switched on during installation. All Philips TUV lamps have warning text and signs on the boxes and individual packaging.

## UV-C RISK GROUP 3



**WARNING UV-C emitted from this product. Avoid eye and skin exposure to unshielded product. Follow installation instructions and user manual.**

2. Materials that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored.
3. Our UV-C sources are not intended and shall not be used in applications or activities which may cause death, personal injury and/or damage to the environment.
4. UV-C wavelengths generated by TUV sources: add Spectral Power Distributions graph.
5. UV-C irradiance levels: add irradiance levels at distance of 200mm (calculation in the UV-C guideline document).

In addition to the warnings, there shall be instructions for the safe use during assembly, installation, maintenance and disposal in the document.

For Lamps (mercury containing) following should be added in the instructions/user manual:

### System Disposal

We recommend that the Philips TUV lamps are disposed of in an appropriate way at the end of their (economic) lifetime. These lamps contain Mercury (Hg), necessary for the performance of these lamps. Therefore these lamps should be treated as special waste and be disposed of in accordance with local regulations.

For Signify information on recycling and collection:

<https://www.signify.com/global/sustainability/product-compliance/collection-and-recycling>

**Detailed information on waste and recycling that customers shall adhere to:**

#### Europe (EU):

Directives 2008/98/EC +amd EU/2018/851

Directive 2019/19/EU (WEEE)

#### USA:

<https://www.epa.gov/mercury/mercury-consumer-products#biz>

### Information for Businesses and Industries

Under the Resource Conservation and Recovery Act, some widely generated hazardous wastes, including mercury-containing wastes like mercury-containing bulbs, certain spent batteries, thermostats, barometers, manometer, temperature and pressure gauges, and certain switches, are designated as “universal wastes”. Businesses and industries that qualify as universal waste handlers must follow specific requirements for storing, transporting, and disposing of these wastes. Households are exempt from these regulations.

Note that some states and local jurisdictions have elected to pass regulations that are more stringent than the federal hazardous waste regulations. Several states and municipalities do not recognize the exemption for households; others regulate all fluorescent bulbs as hazardous, regardless of their mercury content. For example, Vermont bans all mercury-containing waste from landfills, including mercury-containing waste generated by households.

### Safe Use instructions how to handle a broken bulb:

1. Evacuate people and animals from the room.
2. Ventilate the room for at least 15 minutes prior to starting the clean up.
3. Wear personal protective equipment such as (disposable) gloves, safety glasses.
4. Collect the broken pieces and debris with two pieces of stiff paper or cardboard.
5. Use sticky tape to pick up any remaining fine glass or powder.
6. Clean the area after collecting the debris with a damp cloth or towel to remove any residual particles.
7. Collect all the pieces and debris in a sealable container (glass) and dispose of as special waste.

### Detailed information can be found at following sites:

**USA:** requirements for handling broken mercury products:

<https://www.epa.gov/cfl/cleaning-broken-cfl>

#### CANADA:

<https://www.canada.ca/en/health-canada/services/health-risks-safety/radiation/everyday-things-emit-radiation/compact-flourescent-lamps.html#a6>